

# **MIL-M-81310F**

## **Document Type Definitions (DTDs)**

**This Data Dictionary supports the  
MIL-M-81310F XML DTDs**

**The public identifier of the Navy Weapons Loading Checklist:**

*PUBLIC "-//USA-DOD//DTD MIL-M-81310F Airborne Weapons Checklist Draft V2  
09202002//EN"*

**The public identifier of the Navy Weapons Loading Manual:**

*PUBLIC "-//USA-DOD//DTD MIL-M-81310F Airborne Weapons Manual Draft V2  
09202002//EN"*

**PBM Associates, Inc.  
1064 S. Main Street, Suite 2C  
West Creek, NJ 08092  
(609) 489-0011**

**October 27, 2002**

**Alphabetical List of Elements  
Elements in “81310 Common.ent”**

**PUBLIC "-//USA-DOD//ENTITIES MIL-M-81310F Common Draft V2 09202002//EN"**

ADDITIONAL-COPIES .....	11
ADDRESS .....	11
AIRCRAFT .....	12
AIRCRAFT-TYPE .....	12
AUTHNOTE .....	12
BLOCK-TEXT .....	12
BOUNDED RANGE .....	13
CFA .....	13
CHANGE .....	14
CHANGE-SUMMARY .....	15
CHANGE-SUMMARY-INFO .....	15
CHGDATE .....	15
CHGHIST .....	16
CHGNUM .....	16
COLSPEC .....	16
CONTINUE .....	17
CURRENTCHGS .....	17
DATE .....	17
DEF .....	18
DEFENTRY .....	18
DEFHD .....	18
DEFLIST .....	19
DESC .....	19
DESTR .....	19
DISTRIB .....	20
EFFECT .....	20
EMPHASIS .....	20
ENTRY .....	21
ENTRYTBL .....	22
EXPORT .....	22
EXTERNAL .....	23
EXTREF .....	23
FIGREF .....	24
FIGURE .....	25
GRAPHIC .....	25
HOW-TO-USE-ETM-INFO .....	26
ICON-SET .....	27
IDNO .....	27
INTRO .....	27
IRAC-NOTE .....	28

ITEM .....	28
LINE .....	28
LOC .....	29
LOCATION .....	29
LOCENTRY .....	29
LOI .....	30
LOT .....	30
MAINTLVL .....	30
MANUALTYPE .....	30
MODELDES .....	31
NAME .....	31
NIEP .....	32
NOMEN .....	32
NOTE .....	32
NOTESENTRY .....	33
NOTESLIST .....	33
NOTICES .....	33
NSN .....	34
ORIGINATOR .....	34
PAGECOUNT .....	34
PAGEHIST .....	35
PAGENO .....	35
PARA .....	35
POSITION .....	36
PRTITLE .....	36
PUBDATE .....	37
RANDLIST .....	37
REFERENCE .....	37
REQREAD .....	38
REV.DATE .....	38
REV.NO .....	38
ROW .....	38
SAFESUM .....	39
SEQLIST .....	39
SINGLE .....	40
SPANSPEC .....	40
STORE .....	40
STORE-TYPE .....	41
SUBFIG .....	41
SUBSCRPT .....	41
SUBTITLE .....	42
SUPER .....	42
SUPPL .....	43

---

SUPSCRPT.....	43
SWITCH.....	44
SWITCH-ENTRY .....	44
SYMBOL.....	44
TABLE.....	45
TASKINTRO.....	46
TBODY .....	46
TERM.....	46
TFNDISPLAY .....	47
TFNID .....	47
TFNREF .....	48
TFOOT .....	49
TGROUP.....	49
THEAD.....	50
TITLE.....	50
TITLEPG.....	51
TMIDNO.....	51
TOC.....	51
TPD.....	52
TPDENTRY .....	52
TPDRPG.....	52
UNBOUNDED RANGE.....	52
VERBATIM.....	53
WEAPON.....	54
WEAPON-TYPE.....	54
XLINK.....	54
XREF.....	55

**Elements in "Navy Weapons Loading Checklist.dtd"**

**PUBLIC "-//USA-DOD//DTD MIL-M-81310F Airborne Weapons  
Checklist Draft V2 09202002//EN"**

ADDITIONAL-PROC-CHECK.....	57
AFTER-LANDING-GROUND-ABORT-CHECK.....	58
AFTER-LAUNCH-CHECK.....	58
AIRCRAFT-ARM-SWITCHES.....	59
AIRCRAFT-ARM-SWITCHES-ENTRY .....	59
AIRCRAFT-ARM-SWITCHES-TABLE.....	59
AIRCRAFT-PREP-INSPECT-CHECK.....	60
AIRCRAFT-SWITCH.....	60
AIRCRAFT-SWITCH-INDICATIONGRP .....	61
ARM-DEARM-CHECKLIST .....	61
CAUTION.....	61
CAUTION-REF.....	62
CAUTIONS.....	63

CHECKLIST .....	63
FRONT-ARM-DEARM-CHECKLIST .....	63
FRONT-LOAD-RELEASE-CHECKLIST .....	64
FRONT-STANDALONE-CHECKLIST .....	64
FRONT-WAM-CHECKLIST .....	64
FRONT-WEAPONS-CHECKLIST .....	65
INDICATION .....	65
INDICATION-GROUP .....	65
LOADING .....	66
MARRIAGE-CHECK-TABLE .....	66
MISSION-DATA-DOWNLOADING-TABLE .....	66
MISSION-DATA-LOADING-TABLE .....	67
NIEP-CHECKLIST .....	67
POSTCHECK-CHECK .....	68
POSTLOADING-INSP-CHECK .....	68
PRECAUTION .....	69
PREPARATION .....	69
PRIOR-TO-LAUNCH-CHECK .....	69
PROC .....	70
PROCEDURE-INDICATIONGRP .....	70
PRTITLE-ARM-DEARM .....	71
PRTITLE-LOAD-RELEASE .....	71
PRTITLE-STANDALONE .....	71
PRTITLE-WAM .....	72
PRTITLE-WEAPONS-LOADING .....	72
RELEASE-CTRL-SYS-CHECK .....	72
RELEASE-CTRL-SYS-CHECKLIST .....	73
SAFETY-SUMMARY .....	73
STANDALONE-CHECKLIST .....	73
STEP .....	74
STEP-INDICATIONGRP .....	75
SUB-PARAS .....	75
SUB-STEPS .....	76
SUB-SYSTEM .....	76
SWITCHES-INDICATIONGRP .....	76
SYSNOMEN .....	77
SYSTEM-CHECKS-TABLE-A .....	77
SYSTEM-CHECKS-TABLE-B .....	77
SYSTEM-CHECKS-TABLE-C .....	78
TEST-SET-SWITCH .....	78
TITLED PARA .....	79
TITLEPG-ARM-DEARM-CHECKLIST .....	79
TITLEPG-LOAD-RELEASE-CHECKLIST .....	79

---

TITLEPG-STANDALONE-CHECKLIST .....	80
TITLEPG-WAM-CHECKLIST .....	80
TITLEPG-WEAPONS-LOADING-CHECKLIST .....	80
TURNAROUND-CHECK .....	81
UNLOADING .....	81
WARNING .....	81
WARNING-REF .....	82
WARNINGS .....	83
WARNINGS-CAUTIONS .....	83
WEAPONS-ASSEMBLY-CHECK .....	83
WEAPONS-ASSEMBLY-CHECKLIST .....	84
WEAPONS-CHECKLIST .....	84
WEAPONS-DISASSEMBLY-CHECK .....	84
WEAPONS-INSPECT-CHECK .....	85
WEAPONS-LOADING-CHECK .....	85
WEAPONS-UNLOADING-CHECK .....	86

**Elements in “Navy Weapons Loading Manual.dtd”**

***PUBLIC "-//USA-DOD//DTD MIL-M-81310F Airborne Weapons  
Manual Draft V2 09202002//EN"***

ABBREV .....	87
ABBREVENTRY .....	87
ABBREVLIST .....	88
ACTIVITY .....	88
AIRCRAFT-EFFECTIVITIES .....	89
ARM-CONTROL-SWITCHES-ENTRY .....	89
ARM-CONTROL-SWITCHES-TABLE .....	89
ARRANGEMENT .....	90
ASSEM-DISASSEM-PROC-SECTION .....	90
ASSUMPTIONS .....	90
AWSE-MANUAL .....	91
CAUTION .....	91
CAUTIONSAMPLE .....	91
CHANGES-TO-MANUAL .....	92
COMMON-PROC-SECTION .....	92
CONFIG-DATA-SECTION .....	93
DESC-SECTION .....	93
EXP .....	93
FRONT-AWSE-MANUAL .....	94
FRONT-WAM .....	94
FRONT-WEAPONS-LOADING .....	94
GLOSSARY .....	95
GLOSSENTRY .....	95
GLOSSHEAD .....	95

GLOSSLIST .....	96
HAZARD .....	96
HAZDESC .....	96
HAZMAT .....	97
HAZMATEXP .....	97
HAZMATICON .....	97
HAZMATLIST .....	98
HAZMATWARNS .....	98
HEADBLK .....	98
HMWSPG .....	98
HOW-TO-USE .....	99
INTRO-SECTION .....	99
INTROPARA .....	100
LOADING-UNLOADING-PROC-SECTION .....	100
MANUAL .....	100
NOT-APPLICABLE .....	101
NOTESAMPLE .....	101
PARTNO .....	102
PRELOADING-CHECKS-ENTRY .....	102
PRELOADING-CHECKS-TABLE .....	102
PROC .....	103
PROMPG .....	103
PUBNO .....	103
PUBS-TYPE .....	104
PURPOSE .....	104
REFERENCE-PUBS .....	104
REFERENCE-PUBS-ENTRY .....	105
REFERENCE-PUBS-TABLE .....	105
RELEASE-CTRL-SYS-CHECKS-SECTION .....	105
REQ-AND-DISTRIB .....	106
RESULT .....	106
SCOPE .....	106
SECTION-DESC .....	107
SECTION-LIST .....	107
SEQNO .....	107
SIGBLK .....	108
SPEC .....	108
STEP .....	108
STEP-RESULTGRP .....	109
SUB-INTROPARAS .....	109
SUB-PARAS .....	110
SUB-STEPS .....	110
SYSTEM-CHECK .....	110

SYSTEM-CHECKS-TABLE.....	111
TASK.....	111
TECH-DIRECTIVES .....	111
TEST-AND-REPROGRAMMING-SECTION.....	112
TITLEDPARA.....	112
WARNING .....	113
WARNING-CAUTION-NOTE.....	113
WARNINGSAMPLE.....	113
WEAPONS-ASSEMBLY-MANUAL.....	114
WEAPONS-LOADING-MANUAL.....	114

**Elements in “81310 Common.ent”****PUBLIC "-//USA-DOD//ENTITIES MIL-M-81310F COMMON DRAFT V2 09202002//EN"**

Entity Name: mathtxt

Content Model:

&lt;!ENTITY % mathtxt "fd | f"&gt;

---

Entity Name: mathcon

Content Model:

&lt;!ENTITY % mathcon "fd"&gt;

---

Entity Name: yesorno

Content Model:

&lt;!ENTITY % yesorno "NMTOKEN"&gt;

---

Entity Name: secur

Content Model:

&lt;!ENTITY % secur "security (u | c | s) 'u'"&gt;

---

Entity Name: refs

Content Model:

&lt;!ENTITY % refs "id ID #IMPLIED"&gt;

---

Entity Name: chgatt

Content Model:

<!ENTITY % chgatt "deltype (delete | real | reserve | NA) #IMPLIED  
inschlvl NMTOKEN #IMPLIED delchlvl NMTOKEN #IMPLIED sta-  
tus (empty | deleted | reserved | notapp) #IMPLIED revchg (revchg-app |  
revchg-notapp) 'revchg-notapp'">

---

Entity Name: bodyatt

Content Model:

&lt;!ENTITY % bodyatt "label CDATA #IMPLIED %chgatt; %refs;"&gt;

---

Entity Name: stepatt

Content Model:

<!ENTITY % stepatt "emergency (emerg-app | emerg-notapp) 'emerg-no-  
tapp' applicref IDREFS #IMPLIED qap (qap-app | qap-notapp) 'qap-no-  
tapp' hci (hci-app | hci-notapp) 'hci-notapp' hcp (hcp-app | hcp-notapp)  
'hcp-notapp' esds (esds-app | esds-notapp) 'esds-notapp' area CDATA  
#IMPLIED crsn (crsn-app | crsn-notapp) 'crsn-notapp' %bodyatt;">

Entity Name: docatt

Content Model:

```
<!ENTITY % docatt "docid ID #IMPLIED docstat (revision | change |
prelim | formal) 'prelim' %secur;">
```

---

Entity Name: figatts

Content Model:

```
<!ENTITY % figatts "pgwide NMTOKEN '0' id ID #REQUIRED to-
tal-no-of-sheets CDATA #IMPLIED orient (port | land) 'port' placement
(inline | float) 'float' label CDATA #IMPLIED %chgatt; %secur;">
```

---

Entity Name: graphatt

Content Model:

```
<!ENTITY % graphatt "boardno ENTITY #REQUIRED graphsty NM-
TOKEN #IMPLIED llcordra CDATA #IMPLIED rucordra CDATA #IM-
PLIED rotation CDATA #IMPLIED scalefit NMTOKEN '1' reprowid
CDATA #IMPLIED reprodep CDATA #IMPLIED hscale CDATA #IM-
PLIED hplace (left | right | center| none) #IMPLIED vscale CDATA #IM-
PLIED vplace (top | middle | bottom) #IMPLIED coordst CDATA #IM-
PLIED coordend CDATA #IMPLIED">
```

---

Entity Name: fig

Content Model:

```
<!ENTITY % fig "effect?, title?, ((subfig, subfig+) | (graphic))">
```

---

Entity Name: list

Content Model:

```
<!ENTITY % list "randlist | deflist | seqlist">
```

---

Entity Name: paranotablecon

Content Model:

```
<!ENTITY % paranotablecon "para | randlist | deflist | seqlist | note">
```

---

Entity Name: paracon

Content Model:

```
<!ENTITY % paracon "para | table | %list; | note | figure | %mathcon;">
```

---

Entity Name: proccon

Content Model:

```
<!ENTITY % proccon "warning*, caution*, (para | deflist | randlist | note
| table | figure)*">
```

---

---

Entity Name: stdtblsprocon

Content Model:

```
<!ENTITY % stdtblsprocon "(warning*, caution*, note*)">
```

---

Entity Name: text

Content Model:

```
<!ENTITY % text "#PCDATA | change | emphasis | block-text | extref |  
graphic | verbatim | xref | figref | tfndisplay | tfnid | tfnref | xlink | subscript  
| supscript | symbol | external | %mathtxt;">
```

---

Entity Name: pctext

Content Model:

```
<!ENTITY % pctext "#PCDATA | change | emphasis | subscript | supscript |  
extref | graphic | verbatim | xref | figref | %mathtxt;">
```

---

ELEMENT NAME:

## **ADDITIONAL-COPIES**

Content Model:

```
<!ELEMENT additional-copies (title, para+)>
```

Element Definition:

"Additional Copies of This Publication May Be Obtained As Follows"  
statement after the List of Effective Pages of a Checklist.

Attributes:

%secur;

Found in:

None

---

ELEMENT NAME:

## **ADDRESS**

Content Model:

```
<!ELEMENT address (line)+>
```

Element Definition:

Address.

Attributes:

%secur;

Found in:

None

---

ELEMENT NAME:  
**AIRCRAFT**

Content Model:  
    `<!ELEMENT aircraft (#PCDATA)>`

Element Definition:  
    Aircraft

Attributes:  
    `%secur;`

Found in:  
    None

---

ELEMENT NAME:  
**AIRCRAFT-TYPE**

Content Model:  
    `<!ELEMENT aircraft-type (name, modeldes*, effect*)>`

Element Definition:  
    Aircraft Type

Attributes:  
    `%secur;`

Found in:  
    prtitle

---

ELEMENT NAME:  
**AUTHNOTE**

Content Model:  
    `<!ELEMENT authnote (para)>`

Element Definition:  
    Authority Notice as part of the Title Page of the Manual

Attributes:  
    `%secur;`

Found in:  
    notices

---

ELEMENT NAME:  
**BLOCK-TEXT**

Content Model:  
    `<!ELEMENT block-text (%text;)*>`

**Element Definition:**

Blocked Text. Allows the ability to offset a piece of text.

**Attributes:**

justify (left | center | right) "center"

**Found in:**

block-text

change

desc

emphasis

entry

location

notesentry

para

position

switch

xlink

---

**ELEMENT NAME:****BOUNDED RANGE****Content Model:**

<!ELEMENT boundedrange EMPTY>

**Element Definition:**

Effectivity Notice - range of effectivity numbers such as "Tail Number X through Y"

**Attributes:**

lowrange NMTOKEN #REQUIRED

highrange NMTOKEN #REQUIRED

%secur;

**Found in:**

effect

---

**ELEMENT NAME:****CFA****Content Model:**

<!ELEMENT cfa (para)>

**Element Definition:**

Cognizant Facility Activity (CFA) Notice. A notice, indicating the cognizant facility activity responsible for the TM preparation, shall be included on the title page preceding the supersedure notice, for example, "This manual prepared by NAVSURFWARCENDIV, Crane, IN, Code 8024."

Attributes:

%secur;

Found in:

notices

---

ELEMENT NAME:

**CHANGE**

Content Model:

<!ELEMENT change (%text;)\* >

Element Definition:

Change

Attributes:

level NMTOKEN #REQUIRED

change (mod | add | delete) "add"

date CDATA #IMPLIED

mark (mark-app | mark-notapp) "mark-app"

%secur;

Found in:

block-text

change

def

desc

emphasis

entry

line

location

name

nomen

notesentry

para

position

subtitle

switch

term  
tnfid  
title  
xlink

---

**ELEMENT NAME:****CHANGE-SUMMARY****Content Model:**

```
<!ELEMENT change-summary (title, desc)>
```

**Element Definition:**

The change summary, for ETMs and ETM checklists only, shall contain a list of information by paragraph titles that have been changed. A brief description of the major changes shall be provided for each titled paragraph listed.

**Attributes:**

xref IDREF #REQUIRED  
%secur;

**Found in:**

change-summary-info

---

**ELEMENT NAME:****CHANGE-SUMMARY-INFO****Content Model:**

```
<!ELEMENT change-summary-info (change-summary+)>
```

**Element Definition:**

Change summary information (ETMs and ETM checklists)

**Attributes:****Found in:**

None

---

**ELEMENT NAME:****CHGDATE****Content Model:**

```
<!ELEMENT chgdate (#PCDATA)>
```

**Element Definition:**

Change date of the Manual

**Attributes:**

%secur;

Found in:

titlepg

---

ELEMENT NAME:

**CHGHIST**

Content Model:

<!ELEMENT chghist (pagehist\*)>

Element Definition:

Change History as part of the Numerical Index of Effective pages.

Attributes:

%secur;

Found in:

niep

---

ELEMENT NAME:

**CHGNUM**

Content Model:

<!ELEMENT chgnum (#PCDATA)>

Element Definition:

Change number of the Manual

Attributes:

%secur;

Found in:

pagehist

titlepg

---

ELEMENT NAME:

**COLSPEC**

Content Model:

<!ELEMENT colspec EMPTY>

Element Definition:

Column Specification

Attributes:

colnum NMTOKEN #IMPLIED

colname NMTOKEN #IMPLIED

align (left | right | center | justify | char) #IMPLIED

charoff NMTOKEN #IMPLIED

char CDATA #IMPLIED

```
colwidth CDATA #IMPLIED
colsep %yesorno;
#IMPLIED
rowsep %yesorno;
#IMPLIED
```

Found in:

```
entrytbl
tfoot
tgroup
thead
```

---

ELEMENT NAME:

**CONTINUE**

Content Model:

```
<!ELEMENT continue (para)>
```

Element Definition:

Continuation Notice as part of the Title Page of the Manual that have been divided into Volumes

Attributes:

```
%secur;
```

Found in:

```
notices
```

---

ELEMENT NAME:

**CURRENTCHGS**

Content Model:

```
<!ELEMENT currentchgs (rev.date+)>
```

Element Definition:

List of Current Changes. Part of the Numerical Index of Effective Pages.

Attributes:

```
%secur;
```

Found in:

```
niep
```

---

ELEMENT NAME:

**DATE**

Content Model:

```
<!ELEMENT date (#PCDATA)>
```

Element Definition:

Date

Attributes:

%secur;

Found in:

rev.date

---

ELEMENT NAME:

**DEF**

Content Model:

<!ELEMENT def (%pctext;)\*>

Element Definition:

Definition

Attributes:

%secur;

Found in:

defentry  
defhd

---

ELEMENT NAME:

**DEFENTRY**

Content Model:

<!ELEMENT defentry (term, def)>

Element Definition:

Definition Entry

Attributes:

%secur;

Found in:

deflist

---

ELEMENT NAME:

**DEFHD**

Content Model:

<!ELEMENT defhd (term, def)>

Element Definition:

Definition Heads - identifies the 'column headings' of a definition list

Attributes:

%secur;

Found in:

deflist

---

ELEMENT NAME:

**DEFLIST**

Content Model:

<!ELEMENT deflist (title?, defhd?, (defentry)+)>

Element Definition:

Definition List

Attributes:

%secur;

Found in:

entry

item

note

---

ELEMENT NAME:

**DESC**

Content Model:

<!ELEMENT desc (%text;)\*>

Element Definition:

Description.

Attributes:

%refs;

%secur;

Found in:

change-summary

---

ELEMENT NAME:

**DESTR**

Content Model:

<!ELEMENT destr (para)>

Element Definition:

Destruction Notice as part of the Title Page of the Manual

Attributes:

%secur;

Found in:

notices

---

ELEMENT NAME:

**DISTRIB**

Content Model:

<!ELEMENT distrib (para)>

Element Definition:

Distribution Notice as part of the Title Page of the Manual

Attributes:

type (a | b | c | d | e | f | x) #REQUIRED

Found in:

notices

---

ELEMENT NAME:

**EFFECT**

Content Model:

<!ELEMENT effect (single | boundedrange | unboundedrange)+>

Element Definition:

Effectivity Notice. Effectivity type (e.g. 'Tail Number) is captured in attribute "effecttype"

Attributes:

effecttype CDATA #REQUIRED

%secur;

Found in:

aircraft-type

figure

store-type

table

weapon-type

---

ELEMENT NAME:

**EMPHASIS**

Content Model:

<!ELEMENT emphasis (%text;)\* >

Element Definition:

Attributes:

type (u | b | bu | i | bi | q | ui) #REQUIRED

color (black | white | red | orange | yellow | green | blue | violet | brown | gray) #IMPLIED

Found in:

block-text  
change  
def  
desc  
emphasis  
entry  
line  
location  
name  
nomen  
notesentry  
para  
position  
subtitle  
switch  
term  
tfnid  
title  
xlink

---

ELEMENT NAME:

**ENTRY**

Content Model:

<!ELEMENT entry (%text; | para | %list; | warning | caution | note)\*>

Element Definition:

Table Entry

Attributes:

colname NMTOKEN #IMPLIED  
namest NMTOKEN #IMPLIED  
nameend NMTOKEN #IMPLIED  
spanname NMTOKEN #IMPLIED  
morerows NMTOKEN "0"  
colsep %yesorno;  
#IMPLIED  
rowsep %yesorno;

```
#IMPLIED
rotate NMTOKEN "0"
valign (top | bottom | middle) #IMPLIED
align (left | right | center | justify | char) #IMPLIED
charoff NMTOKEN #IMPLIED
char CDATA #IMPLIED
%refs;
%secur;
```

Found in:

row

---

ELEMENT NAME:

**ENTRYTBL**

Content Model:

<!ELEMENT entrytbl (colspec\*, thead?, tbody)+>

Element Definition:

Table-Entry

Attributes:

```
cols NMTOKEN #REQUIRED
tgroupstyle NMTOKEN #IMPLIED
colname NMTOKEN #IMPLIED
spanname NMTOKEN #IMPLIED
colsep %yesorno;
#IMPLIED
rowsep %yesorno;
#IMPLIED
align (left | right | center | justify | char) #IMPLIED
charoff NMTOKEN #IMPLIED
char CDATA #IMPLIED
%secur;
```

Found in:

row

---

ELEMENT NAME:

**EXPORT**

Content Model:

<!ELEMENT export (para)>

Element Definition:

**Export Control Notice as part of the Title Page of the Manual**

Attributes:

%secur;

Found in:

notices

---

ELEMENT NAME:

**EXTERNAL**

Content Model:

<!ELEMENT external (title?)>

Element Definition:

Externals. "xrefid" identifies an XELEMLOC

Attributes:

type (animation | audio | video | task | process | expertsys | question)

"process"

%bodyatt;

Found in:

block-text

change

desc

emphasis

entry

location

notesentry

para

position

switch

tfnid

xlink

---

ELEMENT NAME:

**EXTREF**

Content Model:

<!ELEMENT extref (#PCDATA)>

Element Definition:

External Cross Reference

Attributes:

docno CDATA #REQUIRED

```
%refs;  
%secur;
```

Found in:

```
block-text  
change  
def  
desc  
emphasis  
entry  
line  
location  
name  
nomen  
notesentry  
para  
position  
reference  
subtitle  
switch  
term  
tfnid  
title  
xlink
```

---

ELEMENT NAME:

**FIGREF**

Content Model:

```
<!ELEMENT figref EMPTY>
```

Element Definition:

Figure Reference to be used for displaying graphic icon as well as IDREF pointer to the titled figure. The IDREF pointer would not be displayed in an ETM, but would be used by the FOSI only

Attributes:

```
boardno ENTITY #IMPLIED  
idref IDREF #REQUIRED  
label CDATA #IMPLIED  
pretext CDATA #IMPLIED  
posttext CDATA #IMPLIED
```

Found in:

block-text  
change  
def  
desc  
emphasis  
entry  
line  
location  
name  
nomen  
notesentry  
para  
position  
reference  
subtitle  
switch  
term  
tfnid  
title  
xlink

---

ELEMENT NAME:

**FIGURE**

Content Model:

<!ELEMENT figure (%fig;) >

Element Definition:

Figure, Subfigure, Graphic

Attributes:

%figatts;

Found in:

how-to-use-etm-info  
intro  
reqread  
safesum  
taskintro

---

ELEMENT NAME:

## GRAPHIC

Content Model:

```
<!ELEMENT graphic EMPTY>
```

Element Definition:

Attributes:

```
%graphatt;  
%secur;
```

Found in:

```
block-text  
change  
def  
desc  
emphasis  
entry  
figure  
line  
location  
name  
nomen  
notesentry  
para  
position  
prttitle  
subfig  
subtitle  
switch  
table  
term  
tfnid  
title  
xlink
```

---

ELEMENT NAME:

## HOW-TO-USE-ETM-INFO

Content Model:

```
<!ELEMENT how-to-use-etm-info (title, (%paracon;)*, sub-paras?)>
```

Element Definition:

"How to Use This ETM" information (ETMs and ETM checklists only)

Attributes:

%refs;  
%secur;

Found in:

None

---

ELEMENT NAME:

**ICON-SET**

Content Model:

<!ELEMENT icon-set EMPTY>

Element Definition:

Icon-Set

Attributes:

boardno ENTITY #REQUIRED  
%secur;

Found in:

None

---

ELEMENT NAME:

**IDNO**

Content Model:

<!ELEMENT idno (#PCDATA)>

Element Definition:

TPDR/Report Control Number - part of the Technical publication deficiency list.

Attributes:

%secur;

Found in:

tpdentry

---

ELEMENT NAME:

**INTRO**

Content Model:

<!ELEMENT intro (title, (%paracon;)\*, sub-paras?)>

Element Definition:

Introduction

Attributes:

%bodyatt;

%secur;

Found in:

None

---

ELEMENT NAME:

**IRAC-NOTE**

Content Model:

<!ELEMENT irac-note EMPTY>

Element Definition:

IRAC Note

Attributes:

irac-disposition (cancelled | included) #REQUIRED

irac-number CDATA #REQUIRED

%secur;

Found in:

rev.date

---

ELEMENT NAME:

**ITEM**

Content Model:

<!ELEMENT item (para+, note\*, (%list;)?>

Element Definition:

List Item

Attributes:

label CDATA #IMPLIED

%refs;

%secur;

Found in:

randlist

seqlist

---

ELEMENT NAME:

**LINE**

Content Model:

<!ELEMENT line (%pctext;)\*>

Element Definition:

Line of text

Attributes:

%secur;

Found in:

address

---

ELEMENT NAME:

**LOC**

Content Model:

<!ELEMENT loc (locentry)+>

Element Definition:

List of content (ETMs and ETM checklists only)

Attributes:

%secur;

Found in:

None

---

ELEMENT NAME:

**LOCATION**

Content Model:

<!ELEMENT location (%text;)\*>

Element Definition:

Attributes:

%secur;

Found in:

None

---

ELEMENT NAME:

**LOCENTRY**

Content Model:

<!ELEMENT locentry (title, reference, locentry+)>

Element Definition:

List of Contents Entry

Attributes:

%secur;

Found in:

loc  
locentry

---

ELEMENT NAME:  
**LOI**

Content Model:  
    `<!ELEMENT loi EMPTY>`

Element Definition:  
    List of Illustrations (Manuals only)

Attributes:  
    `%secur;`

Found in:  
    None

---

ELEMENT NAME:  
**LOT**

Content Model:  
    `<!ELEMENT lot EMPTY>`

Element Definition:  
    List of Tables(Manuals only)

Attributes:  
    `%secur;`

Found in:  
    None

---

ELEMENT NAME:  
**MAINTLVL**

Content Model:  
    `<!ELEMENT maintlvl (#PCDATA)>`

Element Definition:  
    Maintenance Level

Attributes:  
    `%secur;`

Found in:  
    prtitle

---

ELEMENT NAME:  
**MANUALTYPE**

Content Model:  
    `<!ELEMENT manaultype (#PCDATA)>`

Element Definition:

Manual Type.

Attributes:

%secur;

Found in:

prttitle

---

ELEMENT NAME:

**MODELDES**

Content Model:

<!ELEMENT modeldes (#PCDATA)>

Element Definition:

Model Designator of the end item nomenclature on title page or title block. Attribute "type" indicates whether model is for "aircraft" or other. Model designators for aircraft are preceded by automatically generated text "NAVY MODEL".

Attributes:

modelno-head (on|off) "on"  
type (aircraft | other) "other"  
abbreviated-form CDATA #IMPLIED  
%secur;

Found in:

aircraft-type  
store-type  
weapon-type

---

ELEMENT NAME:

**NAME**

Content Model:

<!ELEMENT name (%pctext;)\*>

Element Definition:

Name

Attributes:

abbreviated-form CDATA #IMPLIED  
%secur;

Found in:

aircraft-type  
store-type

**weapon-type**

---

**ELEMENT NAME:****NIEP****Content Model:**

&lt;!ELEMENT niep (title, currentchgs, para\*, pagecount, chghist)&gt;

**Element Definition:**

List of effective pages (Page-based TMs)

**Attributes:**

%secur;

**Found in:**None

---

**ELEMENT NAME:****NOMEN****Content Model:**

&lt;!ELEMENT nomen (%pctext;)\*&gt;

**Element Definition:**

Nomenclature

**Attributes:**

%secur;

**Found in:**None

---

**ELEMENT NAME:****NOTE****Content Model:**

&lt;!ELEMENT note (para | %list; | table)+&gt;

**Element Definition:**

Note

**Attributes:**

keyword CDATA #IMPLIED

xrefid IDREF #IMPLIED

%secur;

%chgatt;

**Found in:**

entry

how-to-use-etm-info  
intro  
item  
reqread  
safesum  
taskintro

---

ELEMENT NAME:  
**NOTESENTRY**

Content Model:

<!ELEMENT notesentry (%text;)\* >

Element Definition:

A single note entry defined in the notes list.

Attributes:

%refs;  
%secur;

Found in:

noteslist

---

ELEMENT NAME:  
**NOTESLIST**

Content Model:

<!ELEMENT noteslist (notesentry)+ >

Element Definition:

A collection of notes that may be placed after a standard table.

Attributes:

%bodyatt;  
%secur;

Found in:

None

---

ELEMENT NAME:  
**NOTICES**

Content Model:

<!ELEMENT notices (cfa?, super?, suppl\*, continue?, distrib, destr, export?, authnote)>

Element Definition:

The Collection of Notices as part of the Title Page of a Manual

Attributes:

%secur;

Found in:

titlepg

---

ELEMENT NAME:

**NSN**

Content Model:

<!ELEMENT nsn (#PCDATA)>

Element Definition:

Stock Number

Attributes:

%secur;

Found in:

titlepg

---

ELEMENT NAME:

**ORIGINATOR**

Content Model:

<!ELEMENT originator (#PCDATA)>

Element Definition:

Originator - part of the Technical publication deficiency list.

Attributes:

%secur;

Found in:

tpdentry

---

ELEMENT NAME:

**PAGECOUNT**

Content Model:

<!ELEMENT pagecount (#PCDATA)>

Element Definition:

Page Count Statement. Placeholder for the generated statement: "Total number of pages in this manual is XX consisting of the following:"

Attributes:

%secur;

Found in:

niep

---

ELEMENT NAME:  
**PAGEHIST**

Content Model:

<!ELEMENT pagehist (pageno, chgnum)>

Element Definition:

Page Change History.

Attributes:

%secur;

Found in:

chghist

---

ELEMENT NAME:  
**PAGENO**

Content Model:

<!ELEMENT pageno (#PCDATA)>

Element Definition:

Page Number

Attributes:

%secur;

Found in:

pagehist

---

ELEMENT NAME:  
**PARA**

Content Model:

<!ELEMENT para (%text;)\*>

Element Definition:

Paragraph.

Attributes:

%refs;

label CDATA #IMPLIED

%secur;

Found in:

additional-copies

authnote

cfa  
continue  
destr  
distrib  
entry  
export  
how-to-use-etm-info  
intro  
item  
niep  
note  
reqread  
safesum  
suppl  
taskintro

---

**ELEMENT NAME:**  
**POSITION**

Content Model:

<!ELEMENT position (%text;)\*>

Element Definition:

Attributes:

%secur;

Found in:

switch-entry

---

**ELEMENT NAME:**  
**PRTITLE**

Content Model:

<!ELEMENT prttitle (manualsec?, maintlvl?, weapon-type\*, air-craft-type\*, subtitle?, graphic?)>

Element Definition:

Publication Title. Consists of the manual type and the end item nomenclature.

Attributes:

%secur;

Found in:

titlepg

---

ELEMENT NAME:

**PUBDATE**

Content Model:

<!ELEMENT pubdate (#PCDATA)>

Element Definition:

Publication Date

Attributes:

%secur;

Found in:

super  
titlepg

---

ELEMENT NAME:

**RANDLIST**

Content Model:

<!ELEMENT randlist (title?, item+)>

Element Definition:

Random List

Attributes:

%secur;

Found in:

entry  
item  
note

---

ELEMENT NAME:

**REFERENCE**

Content Model:

<!ELEMENT reference (#PCDATA | xref | extref | figref)\*>

Element Definition:

Reference

Attributes:

%secur;

Found in:

locentry  
tpdentry

---

ELEMENT NAME:

**REQREAD**

Content Model:

<!ELEMENT reqread (title, (%paracon;)\*, sub-paras?)>

Element Definition:

Required reading (AWSE manual and loading/release and control check-lists only)

Attributes:

%refs;

%secur;

Found in:

None

---

ELEMENT NAME:

**REV.DATE**

Content Model:

<!ELEMENT rev.date (rev.no, irac-note\*, date)>

Element Definition:

Revision Level and Date of Issue

Attributes:

%secur;

Found in:

currentchgs

---

ELEMENT NAME:

**REV.NO**

Content Model:

<!ELEMENT rev.no (#PCDATA)>

Element Definition:

Revision Number

Attributes:

%secur;

Found in:

rev.date

---

ELEMENT NAME:

**ROW**

Content Model:

<!ELEMENT row (entry | entrytbl)+>

Element Definition:

Table Row

Attributes:

rowsep %yesorno;  
#IMPLIED  
id ID #IMPLIED  
%secur;

Found in:

tbody  
tfoot  
thead

---

ELEMENT NAME:

**SAFESUM**

Content Model:

<!ELEMENT safesum (title, (%paracon;)\*, sub-paras?)>

Element Definition:

Safety summary (Manuals and Arm/Dearm checklists only)

Attributes:

%refs;  
%secur;

Found in:

None

---

ELEMENT NAME:

**SEQLIST**

Content Model:

<!ELEMENT seqlist (title?, item+)>

Element Definition:

Sequential List

Attributes:

%secur;

Found in:

entry  
item

note

---

ELEMENT NAME:  
**SINGLE**

Content Model:

<!ELEMENT single EMPTY>

Element Definition:

Effectivity - single effectivity number such as "Tail Number X"

Attributes:

number NMTOKEN #REQUIRED  
%secur;

Found in:

effect

---

ELEMENT NAME:  
**SPANSPEC**

Content Model:

<!ELEMENT spanspec EMPTY>

Element Definition:

Spanning Specification

Attributes:

namest NMTOKEN #REQUIRED  
nameend NMTOKEN #REQUIRED  
spanname NMTOKEN #REQUIRED  
align (left | right | center | justify | char) "center"  
charoff NMTOKEN #IMPLIED  
char CDATA #IMPLIED  
colsep %yesorno;  
#IMPLIED  
rowsep %yesorno;  
#IMPLIED

Found in:

tgroup

---

ELEMENT NAME:  
**STORE**

Content Model:

<!ELEMENT store (#PCDATA)>

Element Definition:

    Store Listing.

Attributes:

    %secur;

Found in:

    None

---

ELEMENT NAME:

**STORE-TYPE**

Content Model:

    <!ELEMENT store-type (name, modeldes\*, effect\*)>

Element Definition:

    Store Type.

Attributes:

    %secur;

Found in:

    None

---

ELEMENT NAME:

**SUBFIG**

Content Model:

    <!ELEMENT subfig (graphic)>

Element Definition:

    Sub figure

Attributes:

    orient (port | land1) "port"  
    label CDATA #IMPLIED  
    %refs;  
    %chgatt;  
    %secur;

Found in:

    figure

---

ELEMENT NAME:

**SUBSCRPT**

Content Model:

    <!ELEMENT subscript (#PCDATA)>

Element Definition:

Subscript

Attributes:

Found in:

block-text  
change  
def  
desc  
emphasis  
entry  
line  
location  
name  
nomen  
notesentry  
para  
position  
subtitle  
switch  
term  
tfnid  
title  
xlink

---

ELEMENT NAME:

**SUBTITLE**

Content Model:

<!ELEMENT subtitle (%pctext;)\*>

Element Definition:

Sub Title

Attributes:

%secur;

Found in:

prttitle

---

ELEMENT NAME:

**SUPER**

Content Model:

<!ELEMENT super (tmidno, pubdate)>

Element Definition:

Supersedure notice

Attributes:

%secur;

Found in:

notices

---

ELEMENT NAME:

**SUPPL**

Content Model:

<!ELEMENT suppl (para)>

Element Definition:

Cross-reference notice to supplements

Attributes:

%secur;

Found in:

notices

---

ELEMENT NAME:

**SUPSCRPT**

Content Model:

<!ELEMENT supscrpt (#PCDATA)>

Element Definition:

Supscript

Attributes:

Found in:

block-text  
change  
def  
desc  
emphasis  
entry  
line  
location  
name  
nomen

notesentry  
para  
position  
subtitle  
switch  
term  
tfnid  
title  
xlink

---

ELEMENT NAME:  
**SWITCH**

Content Model:

`<!ELEMENT switch (%text;)*>`

Element Definition:

Attributes:

`%secur;`

Found in:

switch-entry

---

ELEMENT NAME:  
**SWITCH-ENTRY**

Content Model:

`<!ELEMENT switch-entry (switch, position)>`

Element Definition:

Attributes:

`id ID #IMPLIED`  
`%secur;`

Found in:

None

---

ELEMENT NAME:  
**SYMBOL**

Content Model:

`<!ELEMENT symbol EMPTY>`

Element Definition:

Symbol

Attributes:

boardno ENTITY #REQUIRED

Found in:

block-text

change

desc

emphasis

entry

location

notesentry

para

position

switch

tfnid

xlink

---

ELEMENT NAME:

**TABLE**

Content Model:

<!ELEMENT table (effect?, title?, (tgroup+ | graphic+))>

Element Definition:

CALS TABLE MODEL

Attributes:

tabstyle NMTOKEN #IMPLIED

numbered %yesorno;

"1"

frame (top | bottom | topbot | all | sides | none) #IMPLIED

colsep %yesorno;

#IMPLIED

rowsep %yesorno;

#IMPLIED

orient (port | land) #IMPLIED

pgwide %yesorno;

#IMPLIED

label CDATA #IMPLIED

id ID #IMPLIED

%chgatt;

%secur;

Found in:

how-to-use-etm-info  
intro  
note  
reqread  
safesum  
taskintro

---

ELEMENT NAME:

**TASKINTRO**

Content Model:

<!ELEMENT taskintro (title, (%paracon;)\*, sub-paras?)>

Element Definition:

Task Introduction

Attributes:

%bodyatt;  
%secur;

Found in:

None

---

ELEMENT NAME:

**TBODY**

Content Model:

<!ELEMENT tbody (row+)>

Element Definition:

Table Body

Attributes:

valign (top | middle | bottom) "top"  
%secur;

Found in:

entrytbl  
tgroup

---

ELEMENT NAME:

**TERM**

Content Model:

<!ELEMENT term (%pctext;)\*>

Element Definition:

**Term****Attributes:**

%secur;

**Found in:**

defentry  
defhd

---

**ELEMENT NAME:****TFNDISPLAY****Content Model:**

&lt;!ELEMENT tfndisplay EMPTY&gt;

**Element Definition:**

Table Footnote Display. Used as a placeholder at the last row of a CALS table to place all footnotes tagged within the table. Refer to the Tagging Guidelines for more information.

**Attributes:**

%secur;

**Found in:**

block-text  
change  
desc  
emphasis  
entry  
location  
notesentry  
para  
position  
switch  
xlink

---

**ELEMENT NAME:****TFNID****Content Model:**

&lt;!ELEMENT tfnid (#PCDATA | change | emphasis | extref | graphic | verbatim | xref | figref | xlink | subscript | superscript | symbol | external | %math-txt;)\*&gt;

**Element Definition:**

Table Footnote Identification. Used to tag a table footnote. Refer to the Tagging Guidelines for more information.

Attributes:

```
id ID #REQUIRED  
tfntype (num | alpha | sym) 'num'  
tfnssymbol CDATA #IMPLIED  
%secur;
```

Found in:

```
block-text  
change  
desc  
emphasis  
entry  
location  
notesentry  
para  
position  
switch  
xlink
```

---

ELEMENT NAME:

**TFNREF**

Content Model:

```
<!ELEMENT tfnref EMPTY>
```

Element Definition:

Table Footnote Reference. Used to tag a table footnote that has already been identified within the table. Refer to the Tagging Guidelines for more information.

Attributes:

```
xrefid IDREF #REQUIRED  
%secur;
```

Found in:

```
block-text  
change  
desc  
emphasis  
entry  
location
```

notesentry  
para  
position  
switch  
xlink

---

ELEMENT NAME:  
**TFOOT**

Content Model:

<!ELEMENT tfoot (colspec\*, row+)>

Element Definition:

Table Foot

Attributes:

valign (top | middle | bottom) "top"  
%secur;

Found in:

tgroup

---

ELEMENT NAME:  
**TGROUP**

Content Model:

<!ELEMENT tgroup (colspec\*, spanspec\*, thead?, tfoot?, tbody)>

Element Definition:

Table Group

Attributes:

cols NMOKEN #REQUIRED  
tgroupstyle NMOKEN #IMPLIED  
colsep %yesorno;  
#IMPLIED  
rowsep %yesorno;  
#IMPLIED  
align (left | right | center | justify | char) "left"  
charoff NMOKEN "50"  
char CDATA ""  
%secur;

Found in:

table

---

ELEMENT NAME:

**THEAD**

Content Model:

<!ELEMENT thead (colspec\*, row+)>

Element Definition:

Table Head

Attributes:

valign (top | middle | bottom) "bottom"  
%secur;

Found in:

entrytbl  
tgroup

---

ELEMENT NAME:

**TITLE**

Content Model:

<!ELEMENT title (%pctext;)\*>

Element Definition:

Title

Attributes:

%secur;

Found in:

additional-copies  
change-summary  
deflist  
external  
figure  
how-to-use-etm-info  
intro  
locentry  
niep  
randlist  
reqread  
safesum  
seqlist  
table  
taskintro

**tpdrpg**

---

**ELEMENT NAME:****TITLEPG****Content Model:**

```
<!ELEMENT titlepg (tmidno+, pubdate, (chgnum, chgdate)?, prtitle, notices?, nsn?)>
```

**Element Definition:**

Title page

**Attributes:**

id ID #IMPLIED

%secur;

**Found in:**

None

---

**ELEMENT NAME:****TMIDNO****Content Model:**

```
<!ELEMENT tmidno (#PCDATA)>
```

**Element Definition:**

Publication Number (ID Number) of the Manual.

**Attributes:**

service (af | navair | navsea | spawars | army | mc | dla | cg) #IMPLIED

%secur;

**Found in:**

super

titlepg

---

**ELEMENT NAME:****TOC****Content Model:**

```
<!ELEMENT toc EMPTY>
```

**Element Definition:**

Table of Contents

**Attributes:**

%secur;

**Found in:**

None

---

ELEMENT NAME:

**TPD**

Content Model:

<!ELEMENT tpd (tpdentry+)>

Element Definition:

Technical publication deficiency list

Attributes:

%secur;

Found in:

tpdrpg

---

ELEMENT NAME:

**TPDENTRY**

Content Model:

<!ELEMENT tpdentry (originator, idno, reference)>

Element Definition:

An individual entry in the technical publication deficiency list consisting of Identification number/QA sequence number and reference location.

Attributes:

%secur;

Found in:

tpd

---

ELEMENT NAME:

**TPDRPG**

Content Model:

<!ELEMENT tpdrpg (title, tpd)>

Element Definition:

Technical Publication Deficiency Report (TPDR) incorporation page  
(Manuals only)

Attributes:

id ID #IMPLIED

%secur;

Found in:

None

---

ELEMENT NAME:

**UNBOUNDED RANGE**

Content Model:

```
<!ELEMENT unboundedrange EMPTY>
```

Element Definition:

Effectivity Notice - unbounded range of effectivity numbers such as "Tail Number X and Up"

Attributes:

```
lowrange NMTOKEN #REQUIRED  
%secur;
```

Found in:

effect

---

ELEMENT NAME:

**VERBATIM**

Content Model:

```
<!ELEMENT verbatim (#PCDATA)>
```

Element Definition:

Attributes:

```
allowbrk %yesorno;  
"1"
```

Found in:

block-text  
change  
def  
desc  
emphasis  
entry  
line  
location  
name  
nomen  
notesentry  
para  
position  
subtitle  
switch  
term

tnnid

title

xlink

---

ELEMENT NAME:

**WEAPON**

Content Model:

<!ELEMENT weapon (#PCDATA)>

Element Definition:

Weapon Listing. Part of the Airborne weapons/stores publication index listing

Attributes:

%secur;

Found in:

None

---

ELEMENT NAME:

**WEAPON-TYPE**

Content Model:

<!ELEMENT weapon-type (name, modeldes\*, effect\*)>

Element Definition:

Weapon Type

Attributes:

%secur;

Found in:

prttitle

---

ELEMENT NAME:

**XLINK**

Content Model:

<!ELEMENT xlink (%text;)\*>

Element Definition:

X-Link Element

Attributes:

id ID #IMPLIED

xrefid IDREF #REQUIRED

Found in:

block-text

change  
desc  
emphasis  
entry  
location  
notesentry  
para  
position  
switch  
tfnid  
xlink

---

**ELEMENT NAME:****XREF****Content Model:**

<!ELEMENT xref EMPTY>

**Element Definition:**

Cross Reference

**Attributes:**

xrefid IDREF #REQUIRED  
xidtype (paragraph | step | table | table-footnote) #IMPLIED  
otherprocedure IDREF #IMPLIED  
pretext CDATA #IMPLIED  
posttext CDATA #IMPLIED  
%secur;

**Found in:**

block-text  
change  
def  
desc  
emphasis  
entry  
line  
location  
name  
nomen  
notesentry  
para

position  
reference  
subtitle  
switch  
term  
tfnid  
title  
xlink

**Elements in "Navy Weapons Loading Checklist.dtd"**

**PUBLIC "-//USA-DOD//DTD MIL-M-81310F AIRBORNE WEAPONS CHECKLIST DRAFT V2 09202002//EN"**

Entity Name: table

Content Model:

```
<!ENTITY % table "(table | aircraft-arm-switches-table | marriage-check-table | mission-data-downloading-table | mission-data-loading-table | system-checks-table-c | system-checks-table-b | system-checks-table-a)">
```

---

Entity Name: warning

Content Model:

```
<!ENTITY % warning "(warning | warning-ref)">
```

---

Entity Name: caution

Content Model:

```
<!ENTITY % caution "(caution | caution-ref)">
```

---

Entity Name: checkparacon

Content Model:

```
<!ENTITY % checkparacon "para | table | %list; | note | figure | %math-con;">
```

---

Entity Name: checkprocon

Content Model:

```
<!ENTITY % checkprocon "(%warning;)*, (%caution;)*, (note | (%table;) | figure)*">
```

---

Entity Name: checkstepcon

Content Model:

```
<!ENTITY % checkstepcon "(%warning;)*, (%caution;)*, note*, (para+, ((%table;) | note | figure)*)+>
```

---

ELEMENT NAME:

**ADDITIONAL-PROC-CHECK**

Content Model:

```
<!ELEMENT additional-proc-check (title, (%checkprocon;), step*, proc*)>
```

Element Definition:

Additional procedures.

Attributes:

abbreviated-form CDATA #IMPLIED  
%bodyatt;  
%secur;

Found in:

arm-dearm-checklist  
release-ctrl-sys-checklist  
standalone-checklist  
weapons-assembly-checklist  
weapons-checklist

---

ELEMENT NAME:

**AFTER-LANDING-GROUND-ABORT-CHECK**

Content Model:

<!ELEMENT after-landing-ground-abort-check (title, (%checkproccon;), step\*, proc\*)>

Element Definition:

After landing or ground abort. After landing or ground abort procedures will only be addressed within the weapons/stores loading checklist when an arm/dearm checklist is not required for the aircraft platform because of limited weapons capability.

Attributes:

abbreviated-form CDATA #IMPLIED  
%bodyatt;  
%secur;

Found in:

arm-dearm-checklist  
standalone-checklist  
weapons-checklist

---

ELEMENT NAME:

**AFTER-LAUNCH-CHECK**

Content Model:

<!ELEMENT after-launch-check (title, (%checkproccon;), step\*, proc\*)>

Element Definition:

After Launch Check - Procedures for checks after launch shall be developed (aerial gunner procedures, airborne safing after firing, etc.)

Attributes:

abbreviated-form CDATA #IMPLIED  
%bodyatt;  
%secur;

Found in:

standalone-checklist  
weapons-checklist

---

ELEMENT NAME:

**AIRCRAFT-ARM-SWITCHES**

Content Model:

<!ELEMENT aircraft-arm-switches (title, (%paranotablecon;)\*, aircraft-arm-switches-table+)>

Element Definition:

Table of Aircraft Armament Switches

Attributes:

%refs;  
%secur;

Found in:

front-arm-dearm-checklist

---

ELEMENT NAME:

**AIRCRAFT-ARM-SWITCHES-ENTRY**

Content Model:

<!ELEMENT aircraft-arm-switches-entry (location, switch-entry+)>

Element Definition:

Aircraft Armament Switches Entry

Attributes:

id ID #IMPLIED  
%secur;

Found in:

aircraft-arm-switches-table

---

ELEMENT NAME:

**AIRCRAFT-ARM-SWITCHES-TABLE**

Content Model:

<!ELEMENT aircraft-arm-switches-table (title, aircraft-arm-switches-entry+, noteslist?)>

Element Definition:

**Aircraft Armament Switches Table**

Attributes:

id ID #REQUIRED  
%chgatt;  
%secur;

Found in:

aircraft-arm-switches

---

ELEMENT NAME:

**AIRCRAFT-PREP-INSPECT-CHECK**

Content Model:

<!ELEMENT aircraft-prep-inspect-check (title, (%checkprocon;), step\*, proc\*)>

Element Definition:

Aircraft preparation/inspection. Aircraft preparation/inspection information will be presented under the assumption that the aircraft armament system configuration and associated equipment is ready for the loading evolution to begin.

Attributes:

abbreviated-form CDATA #IMPLIED  
%bodyatt;  
%secur;

Found in:

release-ctrl-sys-checklist  
standalone-checklist  
weapons-checklist

---

ELEMENT NAME:

**AIRCRAFT-SWITCH**

Content Model:

<!ELEMENT aircraft-switch (para+)>

Element Definition:

"Aircraft Switch" Procedural Step. Part of the Release and Control System Check Tables

Attributes:

id ID #IMPLIED  
%secur;

Found in:

aircraft-switch-indicationgrp  
indication-group  
procedure-indicationgrp  
switches-indicationgrp  
system-checks-table-a  
system-checks-table-b  
system-checks-table-c

---

**ELEMENT NAME:****AIRCRAFT-SWITCH-INDICATIONGRP****Content Model:**

```
<!ELEMENT aircraft-switch-indicationgrp (note*, aircraft-switch, indication+)>
```

**Element Definition:**

Aircraft Switch Indication Group. Groups a series of "Aircraft Switch" Procedures with a related indication Part of the Release and Control System Check - Table A

**Attributes:**

id ID #IMPLIED  
%secur;

**Found in:**

system-checks-table-a

---

**ELEMENT NAME:****ARM-DEARM-CHECKLIST****Content Model:**

```
<!ELEMENT arm-dearm-checklist (front-arm-dearm-checklist,  
(prior-to-launch-check+, additional-proc-check*)?, (after-landing-  
ground-abort-check+, additional-proc-check*)?, (turnaround-check+,  
additional-proc-check*)?)>
```

**Element Definition:**

Arm/Dearm Checklist

**Attributes:**

%docatt;

**Found in:**

checklist

---

**ELEMENT NAME:****CAUTION**

**Content Model:**

```
<!ELEMENT caution (para | %list; | table)+>
```

**Element Definition:**

Caution

**Attributes:**

id ID #IMPLIED

%secur;

%chgatt;

**Found in:**

additional-proc-check  
after-landing-ground-abort-check  
after-launch-check  
aircraft-prep-inspect-check  
cautions  
loading  
postcheck-check  
postloading-insp-check  
preparation  
prior-to-launch-check  
proc  
release-ctrl-sys-check  
step  
turnaround-check  
unloading  
weapons-assembly-check  
weapons-disassembly-check  
weapons-inspect-check  
weapons-loading-check  
weapons-unloading-check

---

**ELEMENT NAME:****CAUTION-REF****Content Model:**

```
<!ELEMENT caution-ref EMPTY >
```

**Element Definition:**

Caution Reference

**Attributes:**

xrefid IDREF #REQUIRED

```
%secur;  
%chgatt;
```

Found in:

None

---

ELEMENT NAME:

**CAUTIONS**

Content Model:

```
<!ELEMENT cautions (caution)+>
```

Element Definition:

Cautions listing (WAM checklists only)

Attributes:

```
%secur;
```

Found in:

warnings-cautions

---

ELEMENT NAME:

**CHECKLIST**

Content Model:

```
<!ELEMENT checklist (weapons-checklist | release-ctrl-sys-checklist |  
arm-dearm-checklist | weapons-assembly-checklist | standalone-check-  
list)>
```

Element Definition:

Attributes:

Found in:

None

---

ELEMENT NAME:

**FRONT-ARM-DEARM-CHECKLIST**

Content Model:

```
<!ELEMENT front-arm-dearm-checklist (titlepg-arm-dearm-checklist,  
niep-checklist?, change-summary-info?, toc, loc?, how-to-use-etm-info?,  
intro?, safesum?, aircraft-arm-switches?)>
```

Element Definition:

Front Matter of Arm/Dearm checklists

Attributes:

```
%refs;  
%secur;
```

Found in:

arm-darm-checklist

---

ELEMENT NAME:

**FRONT-LOAD-RELEASE-CHECKLIST**

Content Model:

```
<!ELEMENT front-load-release-checklist (titlepg-load-release-checklist,  
niep-checklist?, change-summary-info?, toc, loc?, how-to-use-etm-info?,  
intro?, reqread?)>
```

Element Definition:

Front Matter of Release and Control System Checklists

Attributes:

```
%refs;  
%secur;
```

Found in:

release-ctrl-sys-checklist

---

ELEMENT NAME:

**FRONT-STANDALONE-CHECKLIST**

Content Model:

```
<!ELEMENT front-standalone-checklist (titlepg-standalone-checklist,  
niep-checklist?, change-summary-info?, toc, loc?, how-to-use-etm-info?,  
intro?, safesum?, reqread?)>
```

Element Definition:

Front Matter of Standalone Checklists

Attributes:

```
%refs;  
%secur;
```

Found in:

standalone-checklist

---

ELEMENT NAME:

**FRONT-WAM-CHECKLIST**

Content Model:

```
<!ELEMENT front-wam-checklist (titlepg-wam-checklist, niep-check-  
list?, change-summary-info?, toc, loc?, how-to-use-etm-info?, intro?,  
reqread?, warnings-cautions?)>
```

Element Definition:

Front Matter of Weapons Assembly checklists

Attributes:

%refs;  
%secur;

Found in:

weapons-assembly-checklist

---

ELEMENT NAME:

**FRONT-WEAPONS-CHECKLIST**

Content Model:

<!ELEMENT front-weapons-checklist (titlepg-weapons-loading-checklist, niep-checklist?, change-summary-info?, toc, loc?, how-to-use-etm-info?, intro?, reqread?)>

Element Definition:

Front Matter of Weapons/Stores Loading Checklists

Attributes:

%refs;  
%secur;

Found in:

weapons-checklist

---

ELEMENT NAME:

**INDICATION**

Content Model:

<!ELEMENT indication (%text;)\*>

Element Definition:

Indication

Attributes:

%secur;

Found in:

aircraft-switch-indicationgrp  
step-indicationgrp  
switches-indicationgrp

---

ELEMENT NAME:

**INDICATION-GROUP**

Content Model:

<!ELEMENT indication-group (test-set-switch | aircraft-switch)+>

Element Definition:

Attributes:

id ID #IMPLIED  
%secur;

Found in:

procedure-indicationgrp

---

ELEMENT NAME:

**LOADING**

Content Model:

<!ELEMENT loading (title, (%checkprocon;), step\*)>

Element Definition:

Loading data shall be provided to ensure accomplishment of (1) Lifting, attachment, and alignment of the weapon/store; (2) Fuse and arming wire installation, CF cable, and umbilical connections; (3) Cartridge installation; (4) Required function checks; and (5) Removal of specific ordnance related safety devices (fuse safety pins, etc.).

Attributes:

%bodyatt;  
%secur;

Found in:

weapons-loading-check

---

ELEMENT NAME:

**MARRIAGE-CHECK-TABLE**

Content Model:

<!ELEMENT marriage-check-table (title, %stdtblsprocon;, (step | step-indicationgrp)+, noteslist?)>

Element Definition:

Marriage Check Table

Attributes:

id ID #REQUIRED  
%chgatt;  
%secur;

Found in:

None

---

ELEMENT NAME:

**MISSION-DATA-DOWNLOADING-TABLE**

Content Model:

```
<!ELEMENT mission-data-downloading-table (title, %stdtblsprocon;,
(step | step-indicationgrp)+, noteslist?)>
```

Element Definition:

Mission Data Downloading Table

Attributes:

```
id ID #REQUIRED
%chgatt;
%secur;
```

Found in:

None

---

ELEMENT NAME:

**MISSION-DATA-LOADING-TABLE**

Content Model:

```
<!ELEMENT mission-data-loading-table (title, %stdtblsprocon;, (step |
step-indicationgrp)+, noteslist?)>
```

Element Definition:

Mission Data Loading Table

Attributes:

```
id ID #REQUIRED
%chgatt;
%secur;
```

Found in:

None

---

ELEMENT NAME:

**NIEP-CHECKLIST**

Content Model:

```
<!ELEMENT niep-checklist (title, para+, currentchgs, pagecount,
chghist, additional-copies)>
```

Element Definition:

List of effective pages (Page-based checklists)

Attributes:

```
%secur;
```

Found in:

```
front-arm-dearm-checklist
front-load-release-checklist
```

front-standalone-checklist  
front-wam-checklist  
front-weapons-checklist

---

**ELEMENT NAME:****POSTCHECK-CHECK****Content Model:**

```
<!ELEMENT postcheck-check (title, (%checkproccon;), step*, proc*)>
```

**Element Definition:**

Postcheck procedures. Explanation that postcheck procedures must be performed upon completion of the last release and control system check to assure that the aircraft is returned to a safe condition and ready to load. Explanatory statement shall be followed by procedural step(s) as necessary to accomplish postcheck procedures.

**Attributes:**

abbreviated-form CDATA #IMPLIED  
%bodyatt;  
%secur;

**Found in:**

release-ctrl-sys-checklist  
standalone-checklist

---

**ELEMENT NAME:****POSTLOADING-INSP-CHECK****Content Model:**

```
<!ELEMENT postloading-insp-check (title, (%checkproccon;), step*, proc*)>
```

**Element Definition:**

Postloading inspections. Procedures performed by the loading crew during the weapons loading evolution that must be checked to ensure quality assurance shall be included.

**Attributes:**

abbreviated-form CDATA #IMPLIED  
%bodyatt;  
%secur;

**Found in:**

standalone-checklist  
weapons-checklist

---

**ELEMENT NAME:****PRECAUTION****Content Model:**

```
<!ELEMENT precaution (para | %list; | table)+>
```

**Element Definition:**

Precautions included in the Safety Summary

**Attributes:**

%secur;

**Found in:**

safety-summary

---

**ELEMENT NAME:****PREPARATION****Content Model:**

```
<!ELEMENT preparation (title, (%checkproccon;), step*)>
```

**Element Definition:**

Preparation data shall be provided to ensure accomplishment of (1) Completion of Weapon Inspection and Aircraft Preparation/Inspection, (2) Armament controls for the desired position (reference specific switches and positions), and (3) Single and multiple loading information.

**Attributes:**

%stepatt;

%secur;

**Found in:**

weapons-loading-check  
weapons-unloading-check

---

**ELEMENT NAME:****PRIOR-TO-LAUNCH-CHECK****Content Model:**

```
<!ELEMENT prior-to-launch-check (title, (%checkproccon;), step*, proc*)>
```

**Element Definition:**

Prior to launch. Prior to launch procedures will only be addressed within the weapons/stores loading checklist when an arm/dearm checklist is not required for the aircraft platform because of limited weapons capability.

**Attributes:**

abbreviated-form CDATA #IMPLIED

```
%bodyatt;  
%secur;
```

Found in:

```
arm-dearm-checklist  
standalone-checklist  
weapons-checklist
```

---

ELEMENT NAME:

**PROC**

Content Model:

```
<!ELEMENT proc (effect?, title, (%checkprocon;), step*)>
```

Element Definition:

Procedure

Attributes:

```
%stepatt;  
%secur;
```

Found in:

```
additional-proc-check  
after-landing-ground-abort-check  
after-launch-check  
aircraft-prep-inspect-check  
postcheck-check  
postloading-insp-check  
prior-to-launch-check  
release-ctrl-sys-check  
turnaround-check  
weapons-assembly-check  
weapons-disassembly-check  
weapons-inspect-check
```

---

ELEMENT NAME:

**PROCEDURE-INDICATIONGRP**

Content Model:

```
<!ELEMENT procedure-indicationgrp (note*, test-set-switch?, aircraft-  
switch?, indication-group+)>
```

Element Definition:

Procedure - Indication Group. Groups a series of Test Set/Aircraft Procedures with related Indications. Part of the Release and Control System Check - Table C

Attributes:

id ID #IMPLIED  
%secur;

Found in:

system-checks-table-c

---

ELEMENT NAME:

**PRTITLE-ARM-DEARM**

Content Model:

<!ELEMENT prttitle-arm-dearm (maintlvl?, aircraft-type+, subtitle?, graphic?)>

Element Definition:

Publication Title of Weapons Loading Checklist. Consists of the checklist type and the end item nomenclature.

Attributes:

%secur;

Found in:

titlepg-arm-dearm-checklist

---

ELEMENT NAME:

**PRTITLE-LOAD-RELEASE**

Content Model:

<!ELEMENT prttitle-load-release (maintlvl?, aircraft-type\*, sysnomen\*, graphic?)>

Element Definition:

Publication Title of Release and Control System Checklist. Consists of the checklist type and the end item nomenclature.

Attributes:

%secur;

Found in:

titlepg-load-release-checklist

---

ELEMENT NAME:

**PRTITLE-STANDALONE**

Content Model:

<!ELEMENT prttitle-standalone (maintlvl?, aircraft-type+, graphic?)>

Element Definition:

Publication Title of Standalone Checklists. Consists of the checklist type and the end item nomenclature.

Attributes:

%secur;

Found in:

titlepg-standalone-checklist

---

ELEMENT NAME:

**PRTITLE-WAM**

Content Model:

<!ELEMENT prttitle-wam (maintlvl?, weapon-type\*, sysnomen\*, graphic?)>

Element Definition:

Publication Title of Weapons Assembly checklists. Consists of the checklist type and the end item nomenclature.

Attributes:

%secur;

Found in:

titlepg-wam-checklist

---

ELEMENT NAME:

**PRTITLE-WEAPONS-LOADING**

Content Model:

<!ELEMENT prttitle-weapons-loading (maintlvl?, aircraft-type\*, weapon-type\*, store-type\*, sysnomen\*, graphic?)>

Element Definition:

Publication Title of Weapons Loading Checklist. Consists of the checklist type and the end item nomenclature.

Attributes:

%secur;

Found in:

titlepg-weapons-loading-checklist

---

ELEMENT NAME:

**RELEASE-CTRL-SYS-CHECK**

Content Model:

```
<!ELEMENT release-ctrl-sys-check (title, (%checkprocon;), step*, proc*)>
```

Element Definition:

Release and control system check.

Attributes:

```
abbreviated-form CDATA #IMPLIED  
%bodyatt;  
%secur;
```

Found in:

```
release-ctrl-sys-checklist  
standalone-checklist
```

---

ELEMENT NAME:

**RELEASE-CTRL-SYS-CHECKLIST**

Content Model:

```
<!ELEMENT release-ctrl-sys-checklist (front-load-release-checklist, (aircraft-prep-inspect-check+, additional-proc-check*)?, (release-ctrl-sys-check+, additional-proc-check*)?, (postcheck-check+, additional-proc-check*)?)>
```

Element Definition:

Release and control systems checklist

Attributes:

```
%docatt;
```

Found in:

```
checklist
```

---

ELEMENT NAME:

**SAFETY-SUMMARY**

Content Model:

```
<!ELEMENT safety-summary (title, (%checkparacon;)*, precaution*)>
```

Element Definition:

Safety Summary

Attributes:

```
%secur;
```

Found in:

```
None
```

---

ELEMENT NAME:

## STANDALONE-CHECKLIST

Content Model:

```
<!ELEMENT standalone-checklist (front-standalone-checklist, (air-
craft-prep-inspect-check+, additional-proc-check*)?, (release-ctrl-
sys-check+, additional-proc-check*)?, (postcheck-check+, additional-
proc-check*)?,(weapons-inspect-check+, additional-proc-check*)?,
(weapons-loading-check+, additional-proc-check*)?, (postload-
ing-insp-check+, additional-proc-check*)?, (prior-to-launch-check+,
additional-proc-check*)?, (after-launch-check+, additional-proc-
check*)?, (after-landing-ground-abort-check+, additional-proc-check*)?,
(weapons-unloading-check+, additional-proc-check*)? )>
```

Element Definition:

Standalone Checklist

Attributes:

%docatt;

Found in:

checklist

---

ELEMENT NAME:

**STEP**

Content Model:

```
<!ELEMENT step (effect?, (%checkstepcon;), sub-steps?)>
```

Element Definition:

Procedural Step. All procedural steps are tagged as "step", regardless of hierarchical level. If a step contains subordinate steps, those subordinate steps are surrounded by wrapper element "sub-steps"

Attributes:

%stepatt;

%secur;

Found in:

additional-proc-check  
after-landing-ground-abort-check  
after-launch-check  
aircraft-prep-inspect-check  
loading  
marriage-check-table  
mission-data-downloading-table  
mission-data-loading-table

postcheck-check  
postloading-insp-check  
preparation  
prior-to-launch-check  
proc  
release-ctrl-sys-check  
step-indicationgrp  
sub-steps  
turnaround-check  
unloading  
weapons-assembly-check  
weapons-disassembly-check  
weapons-inspect-check

---

**ELEMENT NAME:****STEP-INDICATIONGRP****Content Model:**

```
<!ELEMENT step-indicationgrp (step, indication+)>
```

**Element Definition:**

Step Indication Group. Groups a series of steps with a series of related indications.

**Attributes:**

id ID #IMPLIED  
%secur;

**Found in:**

marriage-check-table  
mission-data-downloading-table  
mission-data-loading-table

---

**ELEMENT NAME:****SUB-PARAS****Content Model:**

```
<!ELEMENT sub-paras (titledpara+)>
```

**Element Definition:**

Subordinate titled paragraphs. All titled paragraphs are tagged as "titled-para", regardless of hierarchical level. If a Titled paragraph contains subordinate paragraphs, those subordinate paragraphs are surrounded by this wrapper element "sub-paras".

Attributes:

%secur;

Found in:

titledpara

---

ELEMENT NAME:

**SUB-STEPS**

Content Model:

<!ELEMENT sub-steps (step+)>

Element Definition:

Subordinate steps. All procedural steps are tagged as "step", regardless of hierarchical level. If a step contains subordinate steps, those subordinate steps are surrounded by this wrapper element "sub-steps".

Attributes:

%secur;

Found in:

step

---

ELEMENT NAME:

**SUB-SYSTEM**

Content Model:

<!ELEMENT sub-system (name, modeldes?, effect\*)>

Element Definition:

Sub-System Nomenclature consists of System Name, Model Designator, Effectivity, and Sub-System

Attributes:

%secur;

Found in:

sysnomen

---

ELEMENT NAME:

**SWITCHES-INDICATIONGRP**

Content Model:

<!ELEMENT switches-indicationgrp ((note\*, test-set-switch?, aircraft-switch?), indication+)>

Element Definition:

Attributes:

id ID #IMPLIED

%secur;

Found in:

system-checks-table-b

---

ELEMENT NAME:

**SYSNOMEN**

Content Model:

<!ELEMENT sysnomen (name, modeldes?, effect\*, sub-system\*)>

Element Definition:

System Nomenclature Consists of System Name, Model Designator, Effectivity, and Sub-System

Attributes:

%secur;

Found in:

prttitle-load-release

prttitle-wam

prttitle-weapons-loading

---

ELEMENT NAME:

**SYSTEM-CHECKS-TABLE-A**

Content Model:

<!ELEMENT system-checks-table-a (title, (note\*, aircraft-switch?, aircraft-switch-indicationgrp)+, noteslist?)>

Element Definition:

Release and Control System Check - Table A

Attributes:

id ID #REQUIRED

%chgatt;

%secur;

Found in:

None

---

ELEMENT NAME:

**SYSTEM-CHECKS-TABLE-B**

Content Model:

<!ELEMENT system-checks-table-b (title, ((note | test-set-switch | aircraft-switch)\*, switches-indicationgrp)+, noteslist?)>

Element Definition:

**Release and Control System Check - Table B**

Attributes:

id ID #REQUIRED  
%chgatt;  
%secur;

Found in:

None

---

ELEMENT NAME:

**SYSTEM-CHECKS-TABLE-C**

Content Model:

```
<!ELEMENT system-checks-table-c (title, ((note | test-set-switch | air-  
craft-switch)*, procedure-indicationgrp)+, noteslist?)>
```

Element Definition:

**Release and Control System Check - Table C**

Attributes:

id ID #REQUIRED  
%chgatt;  
%secur;

Found in:

None

---

ELEMENT NAME:

**TEST-SET-SWITCH**

Content Model:

```
<!ELEMENT test-set-switch (para+)>
```

Element Definition:

"Test Set Switch" Procedural Step. Part of the Release and Control System  
Check Tables

Attributes:

id ID #IMPLIED  
%secur;

Found in:

indication-group  
procedure-indicationgrp  
switches-indicationgrp  
system-checks-table-b

**system-checks-table-c**

---

**ELEMENT NAME:****TITLEDPARA****Content Model:**

```
<!ELEMENT titledpara (effect?, title, (%checkparacon;)*, sub-paras?)>
```

**Element Definition:**

Titled paragraph. Groups a title, with paragraph content, and it's sub-paragraphs. If a Titled paragraph contains subordinate paragraphs, those subordinate paragraphs are surrounded by wrapper element "sub-paras"

**Attributes:**

```
%bodyatt;  
%secur;
```

**Found in:**

```
sub-paras
```

---

**ELEMENT NAME:****TITLEPG-ARM-DEARM-CHECKLIST****Content Model:**

```
<!ELEMENT titlepg-arm-dearm-checklist (tmidno+, pubdate, (chgnum,  
chgdate)?, prttitle-arm-dearm, notices?, nsn?)>
```

**Element Definition:**

Title Page of Arm/Dearm checklists

**Attributes:**

```
id ID #IMPLIED  
%secur;
```

**Found in:**

```
front-arm-dearm-checklist
```

---

**ELEMENT NAME:****TITLEPG-LOAD-RELEASE-CHECKLIST****Content Model:**

```
<!ELEMENT titlepg-load-release-checklist (tmidno+, pubdate, (chgnum,  
chgdate)?, prttitle-load-release, notices?, nsn?)>
```

**Element Definition:**

Title Page of Release and Control System Checklists

**Attributes:**

```
id ID #IMPLIED
```

%secur;

Found in:

front-load-release-checklist

---

ELEMENT NAME:

**TITLEPG-STANDALONE-CHECKLIST**

Content Model:

<!ELEMENT titlepg-standalone-checklist (tmidno+, pubdate, (chgnm,  
chgdate)?, prtitle-standalone, notices?, nsn?)>

Element Definition:

Title Page of Standalone Checklists

Attributes:

id ID #IMPLIED

%secur;

Found in:

front-standalone-checklist

---

ELEMENT NAME:

**TITLEPG-WAM-CHECKLIST**

Content Model:

<!ELEMENT titlepg-wam-checklist (tmidno+, pubdate, (chgnm, chg-  
date)?, prtitle-wam, notices?, nsn?)>

Element Definition:

Title Page of Weapons Assembly checklists

Attributes:

id ID #IMPLIED

%secur;

Found in:

front-wam-checklist

---

ELEMENT NAME:

**TITLEPG-WEAPONS-LOADING-CHECKLIST**

Content Model:

<!ELEMENT titlepg-weapons-loading-checklist (tmidno+, pubdate,  
(chgnm, chgdate)?, prtitle-weapons-loading, notices?, nsn?)>

Element Definition:

Title Page of Weapons/Stores Loading Checklists

Attributes:

id ID #IMPLIED

%secur;

Found in:

front-weapons-checklist

---

ELEMENT NAME:

**TURNAROUND-CHECK**

Content Model:

<!ELEMENT turnaround-check (title, (%checkprocon;), step\*, proc\*)>

Element Definition:

Turnaround procedures.

Attributes:

abbreviated-form CDATA #IMPLIED

%bodyatt;

%secur;

Found in:

arm-dearm-checklist

weapons-checklist

---

ELEMENT NAME:

**UNLOADING**

Content Model:

<!ELEMENT unloading (title, (%checkprocon;), step\*)>

Element Definition:

Unloading data shall be provided to ensure accomplishment of: (1) Lifting, removal, and lowering of weapons/stores (both single and multiple weapons/stores); and (2) Other procedures required on the aircraft/weapon after downloading.

Attributes:

%bodyatt;

%secur;

Found in:

weapons-unloading-check

---

ELEMENT NAME:

**WARNING**

Content Model:

<!ELEMENT warning (para | randlist | deflist)+ >

**Element Definition:****Warning****Attributes:**

id ID #IMPLIED

%secur;

%chgatt;

**Found in:**

additional-proc-check  
after-landing-ground-abort-check  
after-launch-check  
aircraft-prep-inspect-check  
loading  
postcheck-check  
postloading-insp-check  
preparation  
prior-to-launch-check  
proc  
release-ctrl-sys-check  
step  
turnaround-check  
unloading  
warnings  
weapons-assembly-check  
weapons-disassembly-check  
weapons-inspect-check  
weapons-loading-check  
weapons-unloading-check

---

**ELEMENT NAME:****WARNING-REF****Content Model:**

&lt;!ELEMENT warning-ref EMPTY &gt;

**Element Definition:****Warning Reference****Attributes:**

xrefid IDREF #REQUIRED

%secur;

%chgatt;

Found in:

None

---

ELEMENT NAME:

**WARNINGS**

Content Model:

<!ELEMENT warnings (warning)+>

Element Definition:

Warnings listing (WAM checklists only)

Attributes:

%secur;

Found in:

warnings-cautions

---

ELEMENT NAME:

**WARNINGS-CAUTIONS**

Content Model:

<!ELEMENT warnings-cautions (title, (%checkparacon;)\*, warnings, cautions)>

Element Definition:

Warnings and cautions (WAM checklists only)

Attributes:

%refs;

%secur;

Found in:

front-wam-checklist

---

ELEMENT NAME:

**WEAPONS-ASSEMBLY-CHECK**

Content Model:

<!ELEMENT weapons-assembly-check (title, (%checkproccon;), step\*, proc\*)>

Element Definition:

Weapons assembly check

Attributes:

abbreviated-form CDATA #IMPLIED

%bodyatt;

%secur;

Found in:

weapons-assembly-checklist

---

ELEMENT NAME:

**WEAPONS-ASSEMBLY-CHECKLIST**

Content Model:

```
<!ELEMENT weapons-assembly-checklist (front-wam-checklist,
(weapons-assembly-check | weapons-disassembly-check | additional-proc-check)*)>
```

Element Definition:

Weapons assembly checklist

Attributes:

%docatt;

Found in:

checklist

---

ELEMENT NAME:

**WEAPONS-CHECKLIST**

Content Model:

```
<!ELEMENT weapons-checklist (front-weapons-checklist, (air-
craft-prep-inspect-check+, additional-proc-check*)?, (weapons-in-
spect-check+, additional-proc-check*)?, (weapons-loading-check+, addi-
tional-proc-check*)?, (postloading-insp-check+, additional-
proc-check*)?, (prior-to-launch-check+, additional-proc-check*)?,
(after-launch-check+, additional-proc-check*)?, (after-landing-
ground-abort-check+, additional-proc-check*)?, (weapons-unload-
ing-check+, additional-proc-check*)?, (turnaround-check+, addi-
tional-proc-check*)?)>
```

Element Definition:

Weapons/Stores loading checklist

Attributes:

checklist-type (conventional | airborne) #REQUIRED

%docatt;

Found in:

checklist

---

ELEMENT NAME:

**WEAPONS-DISASSEMBLY-CHECK**

Content Model:

```
<!ELEMENT weapons-disassembly-check (title, (%checkproccon;),
step*, proc*)>
```

Element Definition:

    Weapons Disassembly check

Attributes:

```
    abbreviated-form CDATA #IMPLIED  
    %bodyatt;  
    %secur;
```

Found in:

    weapons-assembly-checklist

---

ELEMENT NAME:

**WEAPONS-INSPECT-CHECK**

Content Model:

```
<!ELEMENT weapons-inspect-check (title, (%checkproccon;), step*,
proc*)>
```

Element Definition:

    Weapons/stores inspection. Weapon/store inspection information will be presented under the assumption that the weapons/stores are assembled and ready for the loading evolution to begin.

Attributes:

```
    abbreviated-form CDATA #IMPLIED  
    %bodyatt;  
    %secur;
```

Found in:

    standalone-checklist  
    weapons-checklist

---

ELEMENT NAME:

**WEAPONS-LOADING-CHECK**

Content Model:

```
<!ELEMENT weapons-loading-check (title, (%checkproccon;), prepara-
tion+, loading+)>
```

Element Definition:

    Weapons/stores loading. The Weapons/Stores Loading sections shall be divided into two subsections titled "Preparation" and "Loading."

Attributes:

    abbreviated-form CDATA #IMPLIED

```
%bodyatt;
%secur;
```

Found in:

```
standalone-checklist
weapons-checklist
```

---

ELEMENT NAME:

**WEAPONS-UNLOADING-CHECK**

Content Model:

```
<!ELEMENT weapons-unloading-check (title, (%checkprocon;), preparation+, unloading+)>
```

Element Definition:

Weapons/stores unloading. Weapons/stores unloading shall be divided into two subsections titled "Preparation" and "Unloading".

Attributes:

```
abbreviated-form CDATA #IMPLIED
%bodyatt;
%secur;
```

Found in:

```
standalone-checklist
weapons-checklist
```

**Elements in "Navy Weapons Loading Manual.dtd"**

**PUBLIC "-//USA-DOD//DTD MIL-M-81310F AIRBORNE WEAPONS MANUAL DRAFT V2 09202002//EN"**

Entity Name: table

Content Model:

```
<!ENTITY % table "table | arm-control-switches-table | system-checks-table">
```

---

Entity Name: manparacon

Content Model:

```
<!ENTITY % manparacon "para | table | preloading-checks-table | %list; | note | figure | %mathcon;">
```

---

Entity Name: introcon

Content Model:

```
<!ENTITY % introcon "para | table | %list; | note | abbrevlist">
```

---

Entity Name: stepcon

Content Model:

```
<!ENTITY % stepcon "warning*, caution*, note*, (para+, (%table; | note | randlist | deflist | figure)*)+">
```

---

Entity Name: glossparacon

Content Model:

```
<!ENTITY % glossparacon "para | table | randlist | seqlist | note">
```

---

ELEMENT NAME:

**ABBREV**

Content Model:

```
<!ELEMENT abbrev (%text;)*>
```

Element Definition:

Abbreviation - part of the abbreviation list.

Attributes:

%secur;

Found in:

abbreventry

---

ELEMENT NAME:

**ABBREVENTRY**

Content Model:

<!ELEMENT abbreventry (abbrev, def)>

Element Definition:

Abbreviation Entry groups the abbreviation and definition in the abbreviation list.

Attributes:

%refs;  
%secur;

Found in:

abbrevlist

---

ELEMENT NAME:

**ABBREVLIST**

Content Model:

<!ELEMENT abbrevlist (title?, abbreventry+)>

Element Definition:

Abbreviation List.

Attributes:

%refs;  
%secur;

Found in:

aircraft-effectivities  
assumptions  
changes-to-manual  
how-to-use  
intropara  
purpose  
req-and-distrib  
scope  
tech-directives  
warning-caution-note

---

ELEMENT NAME:

**ACTIVITY**

Content Model:

<!ELEMENT activity (line+)>

Element Definition:

Activity

Attributes:

%secur;

Found in:

headblk

---

ELEMENT NAME:

**AIRCRAFT-EFFECTIVITIES**

Content Model:

<!ELEMENT aircraft-effectivities (effect?, title, ((%introcon;)\* | figure)\*, sub-introparas?)>

Element Definition:

Aircraft effectivities (aircraft loading manuals only)

Attributes:

%bodyatt;

%secur;

Found in:

intro-section

---

ELEMENT NAME:

**ARM-CONTROL-SWITCHES-ENTRY**

Content Model:

<!ELEMENT arm-control-switches-entry (location, switch-entry+)>

Element Definition:

Attributes:

id ID #IMPLIED

%secur;

Found in:

arm-control-switches-table

---

ELEMENT NAME:

**ARM-CONTROL-SWITCHES-TABLE**

Content Model:

<!ELEMENT arm-control-switches-table (title, arm-control-switches-entry+, noteslist?)>

Element Definition:

Attributes:

id ID #REQUIRED

%chgatt;

%secur;

Found in:

None

---

ELEMENT NAME:

**ARRANGEMENT**

Content Model:

<!ELEMENT arrangement (effect?, title, (para | table | note)\*, section-list)>

Element Definition:

Arrangement of manual

Attributes:

%bodyatt;

%secur;

Found in:

intro-section

---

ELEMENT NAME:

**ASSEM-DISASSEM-PROC-SECTION**

Content Model:

<!ELEMENT assem-disassem-proc-section (not-applicable | (title, intro, task+))>

Element Definition:

Specific weapons assembly/disassembly procedures (WAM only). For each weapon or family group, a separate section shall be prepared containing complete weapon assembly/disassembly procedures. Where procedures are common to a family group of weapons, the series shall be covered as a single weapon in a family group. Section sequence will be presented according to numerical sequence of weapons (e.g., AIM-7, AIM-9, etc.).

Attributes:

%bodyatt;

%secur;

Found in:

weapons-assembly-manual

---

ELEMENT NAME:

**ASSUMPTIONS**

Content Model:

```
<!ELEMENT assumptions (effect?, title, ((%introcon;)* | figure)*, sub-introparas?)>
```

Element Definition:

Assumptions

Attributes:

```
%bodyatt;  
%secur;
```

Found in:

intro-section

---

ELEMENT NAME:

**AWSE-MANUAL**

Content Model:

```
<!ELEMENT awse-manual (front-awse-manual, intro-section, common-proc-section, config-data-section+, glossary)>
```

Element Definition:

Armament weapons support equipment configuration manuals (AWSE)

Attributes:

```
%docatt;
```

Found in:

manual

---

ELEMENT NAME:

**CAUTION**

Content Model:

```
<!ELEMENT caution (para | %list; | table)+>
```

Element Definition:

Caution

Attributes:

```
keyword CDATA #IMPLIED  
xrefid IDREF #IMPLIED  
%secur;  
%chgatt;
```

Found in:

```
step  
system-checks-table
```

---

ELEMENT NAME:

**CAUTIONSAMPLE**

Content Model:

```
<!ELEMENT cautionsample (para | %list; | table)+>
```

Element Definition:

Caution Sample. Used to provide a sample of a Caution in the Introduction.

Attributes:

```
%secur;
```

Found in:

```
warning-caution-note
```

---

ELEMENT NAME:

**CHANGES-TO-MANUAL**

Content Model:

```
<!ELEMENT changes-to-manual (effect?, title, ((%introcon;)* | figure)*, sub-introparas?)>
```

Element Definition:

Changes To Manual

Attributes:

```
%bodyatt;
```

```
%secur;
```

Found in:

```
intro-section
```

---

ELEMENT NAME:

**COMMON-PROC-SECTION**

Content Model:

```
<!ELEMENT common-proc-section (not-applicable | (title, intro, task+))>
```

Element Definition:

Common procedures section. Common procedural information shall be prepared, as applicable, for the airborne weapons/stores loading manual, WAM and AWSE manuals only.

Attributes:

```
%bodyatt;
```

```
%secur;
```

Found in:

```
awse-manual
```

weapons-assembly-manual  
weapons-loading-manual

---

**ELEMENT NAME:****CONFIG-DATA-SECTION****Content Model:**

```
<!ELEMENT config-data-section (not-applicable | (title, intro, (titledpara  
| task)+))>
```

**Element Definition:**

Configuration Data Section. Configuration data shall be prepared for the airborne weapons/stores loading manual, WAM and AWSE manual only.

**Attributes:**

```
%bodyatt;  
%secur;
```

**Found in:**

awse-manual  
weapons-assembly-manual  
weapons-loading-manual

---

**ELEMENT NAME:****DESC-SECTION****Content Model:**

```
<!ELEMENT desc-section (not-applicable | (title, intro, titledpara+))>
```

**Element Definition:**

Description Section. Descriptive information shall be prepared for the airborne weapons/stores loading and airborne weapons assembly manuals only.

**Attributes:**

```
%bodyatt;  
%secur;
```

**Found in:**

weapons-assembly-manual  
weapons-loading-manual

---

**ELEMENT NAME:****EXP****Content Model:**

```
<!ELEMENT exp (graphic, hazdesc)>
```

Element Definition:

Hazardous Materials Icons Explanation

Attributes:

%secur;

Found in:

hazmatexp

---

ELEMENT NAME:

**FRONT-AWSE-MANUAL**

Content Model:

<!ELEMENT front-awse-manual (titlepg, niep, change-summary-info?,  
tpdrpg?, toc, loi?, lot?, loc?, how-to-use-etm-info?, safesum?)>

Element Definition:

Front Matter of AWSE Manuals

Attributes:

%refs;

%secur;

Found in:

awse-manual

---

ELEMENT NAME:

**FRONT-WAM**

Content Model:

<!ELEMENT front-wam (titlepg, niep, change-summary-info?, prompg?,  
tpdrpg?, toc, loi?, lot?, loc?, how-to-use-etm-info?, reqread?, safesum?,  
hmwspg?)>

Element Definition:

Front Matter of Weapons Assembly Manuals

Attributes:

%refs;

%secur;

Found in:

weapons-assembly-manual

---

ELEMENT NAME:

**FRONT-WEAPONS-LOADING**

Content Model:

```
<!ELEMENT front-weapons-loading (titlepg, niep, change-summary-info?, prompg?, tpdrpg?, toc, loi?, lot?, loc?, how-to-use-etm-info?, safesum?)>
```

Element Definition:

Front Matter of Weapons Loading Manuals

Attributes:

```
%refs;  
%secur;
```

Found in:

weapons-loading-manual

---

ELEMENT NAME:

## **GLOSSARY**

Content Model:

```
<!ELEMENT glossary (title, (%glossparacon;)*, glosslist)>
```

Element Definition:

Glossary. The glossary shall be prepared and shall include a definition of terms used in the manual.

Attributes:

```
%bodyatt;  
%secur;
```

Found in:

awse-manual  
weapons-assembly-manual  
weapons-loading-manual

---

ELEMENT NAME:

## **GLOSSENTRY**

Content Model:

```
<!ELEMENT glossentry (term, def)>
```

Element Definition:

Attributes:

```
%refs;  
%secur;
```

Found in:

glosslist

---

ELEMENT NAME:

**GLOSSHEAD**

Content Model:

```
<!ELEMENT glosshead (#PCDATA)>
```

Element Definition:

Attributes:

```
%secur;
```

Found in:

```
glosslist
```

---

ELEMENT NAME:

**GLOSSLIST**

Content Model:

```
<!ELEMENT glosslist (glosshead?, glossentry)+>
```

Element Definition:

Attributes:

```
%secur;
```

Found in:

```
glossary
```

---

ELEMENT NAME:

**HAZARD**

Content Model:

```
<!ELEMENT hazard (hazmat, hazdesc+)>
```

Element Definition:

Hazard. A single warning for hazardous material used in the Manual.

Attributes:

```
id ID #REQUIRED
```

```
%secur;
```

Found in:

```
hazmatwarns
```

---

ELEMENT NAME:

**HAZDESC**

Content Model:

```
<!ELEMENT hazdesc (%text;)*>
```

Element Definition:

Hazardous Description Explanation

Attributes:

%secur;

Found in:

exp  
hazard

---

ELEMENT NAME:

**HAZMAT**

Content Model:

<!ELEMENT hazmat (seqno?, (nomen, (spec | partno)?))>

Element Definition:

Hazard Material. Identifies specific information for a hazardous material

Attributes:

%secur;

Found in:

hazard

---

ELEMENT NAME:

**HAZMATEXP**

Content Model:

<!ELEMENT hazmatexp (exp+)>

Element Definition:

Hazardous Materials Icons Explanation List

Attributes:

%secur;

Found in:

hmwspg

---

ELEMENT NAME:

**HAZMATICON**

Content Model:

<!ELEMENT hazmaticon (title, graphic)>

Element Definition:

Hazardous material icon

Attributes:

%secur;

Found in:

**hazmatlist**

---

**ELEMENT NAME:****HAZMATLIST****Content Model:**

&lt;!ELEMENT hazmatlist (hazmaticon+)&gt;

**Element Definition:**

Hazardous material listing (WAM manuals only)

**Attributes:**

%secur;

**Found in:**

hmwspg

---

**ELEMENT NAME:****HAZMATWARNS****Content Model:**

&lt;!ELEMENT hazmatwarns (hazard)+&gt;

**Element Definition:**

Hazardous Materials Warnings. A list of complete warnings for all hazardous materials used in the Manual.

**Attributes:**

%secur;

**Found in:**

hmwspg

---

**ELEMENT NAME:****HEADBLK****Content Model:**

&lt;!ELEMENT headblk (graphic?, activity, address)&gt;

**Element Definition:****Attributes:**

%secur;

**Found in:**

prompg

---

**ELEMENT NAME:****HMWSPG****Content Model:**

```
<!ELEMENT hmwspg (title, (%paracon;)*, hazmatlist, hazmatexp, haz-  
matwarns)>
```

Element Definition:

Hazardous material warnings (WAM manuals only)

Attributes:

```
%bodyatt;  
%secur;
```

Found in:

front-wam

---

ELEMENT NAME:

## **HOW-TO-USE**

Content Model:

```
<!ELEMENT how-to-use (effect?, title, ((%introcon;)* | figure)*, sub-  
introparas?)>
```

Element Definition:

How to use the manual

Attributes:

```
%bodyatt;  
%secur;
```

Found in:

intro-section

---

ELEMENT NAME:

## **INTRO-SECTION**

Content Model:

```
<!ELEMENT intro-section (title, purpose?, scope?, req-and-distrib?,  
changes-to-manual?, arrangement?, warning-caution-note?, aircraft-ef-  
fectivities?, how-to-use?, assumptions?, reference-pubs?, tech-direc-  
tives?)>
```

Element Definition:

Introduction Section

Attributes:

```
%bodyatt;  
%secur;
```

Found in:

```
awse-manual  
weapons-assembly-manual
```

weapons-loading-manual

---

ELEMENT NAME:

**INTROPARA**

Content Model:

<!ELEMENT intropara (effect?, title, (%introcon;)\*, sub-introparas?)>

Element Definition:

Information contained in the Introduction Section

Attributes:

%bodyatt;

%secur;

Found in:

sub-introparas

---

ELEMENT NAME:

**LOADING-UNLOADING-PROC-SECTION**

Content Model:

<!ELEMENT loading-unloading-proc-section (not-applicable | (title, intro, task+))>

Element Definition:

Specific weapon/store, group loading and unloading procedures (Airborne weapons/stores loading manuals only). For each weapon/store or family group authorized for loading into or onto the aircraft, a separate section shall be prepared containing complete loading through unloading procedures. Where procedures are common to a family group of weapons, the series shall be covered as a single weapon in a family group, i.e., Mk 81, Mk 82 and Mk 83 general purpose bombs.

Attributes:

%bodyatt;

%secur;

Found in:

weapons-loading-manual

---

ELEMENT NAME:

**MANUAL**

Content Model:

<!ELEMENT manual (weapons-loading-manual | weapons-assembly-manual | awse-manual)>

Element Definition:

This DTD covers the requirements for the preparation of technical manuals for aircraft preparation, for functionally testing various armament systems, and for loading/unloading conventional airborne weapons/stores that are approved for carriage on/in naval aircraft, conventional weapons assembly/disassembly and airborne weapons support equipment description/configuration. Also included are requirements for the preparation of stores reliability cards and an airborne weapons/stores publication index.

Attributes:

%docatt;

Found in:

None

---

ELEMENT NAME:

**NOT-APPLICABLE**

Content Model:

<!ELEMENT not-applicable EMPTY>

Element Definition:

Not Applicable. Used to indicate a section of the manual is not applicable.

Attributes:

%secur;

Found in:

assem-disassem-proc-section  
common-proc-section  
config-data-section  
desc-section  
loading-unloading-proc-section  
release-ctrl-sys-checks-section  
test-and-reprogramming-section

---

ELEMENT NAME:

**NOTESAMPLE**

Content Model:

<!ELEMENT notesample (para | %list; | table)+>

Element Definition:

Note Sample. Used to provide a sample of a Note in the Introduction.

Attributes:

%secur;

Found in:

**warning-caution-note**

---

**ELEMENT NAME:****PARTNO****Content Model:**

```
<!ELEMENT partno (%pctext;)*>
```

**Element Definition:**

Part Number

**Attributes:**

```
%secur;  
%refs;  
alternate %yesorno;  
"0"
```

**Found in:**

hazmat  
warning

---

**ELEMENT NAME:****PRELOADING-CHECKS-ENTRY****Content Model:**

```
<!ELEMENT preloading-checks-entry ((weapon-type | store-type), sys-  
tem-check)>
```

**Element Definition:****Attributes:**

```
id ID #IMPLIED  
%secur;
```

**Found in:**

preloading-checks-table

---

**ELEMENT NAME:****PRELOADING-CHECKS-TABLE****Content Model:**

```
<!ELEMENT preloading-checks-table (title, preloading-checks-entry+,  
noteslist?)>
```

**Element Definition:****Attributes:**

```
id ID #REQUIRED  
%chgatt;
```

%secur;

Found in:

titledpara

---

ELEMENT NAME:

**PROC**

Content Model:

<!ELEMENT proc (effect?, title, (%procon;)\*, step\*)>

Element Definition:

Procedure

Attributes:

%stepatt;

%secur;

Found in:

task

---

ELEMENT NAME:

**PROMPG**

Content Model:

<!ELEMENT prompg (headblk, date, title, para+, sigblk)>

Element Definition:

Promulgation page (Airborne weapons/stores and WAM manuals only)

Attributes:

%refs;

%secur;

Found in:

front-wam

front-weapons-loading

---

ELEMENT NAME:

**PUBNO**

Content Model:

<!ELEMENT pubno (%text;)\*>

Element Definition:

Publication Number

Attributes:

%secur;

Found in:

reference-pubs-entry

---

ELEMENT NAME:

**PUBS-TYPE**

Content Model:

<!ELEMENT pubs-type (#PCDATA)>

Element Definition:

Attributes:

%secur;

Found in:

reference-pubs-table

---

ELEMENT NAME:

**PURPOSE**

Content Model:

<!ELEMENT purpose (effect?, title, ((%introcon;)\* | figure)\*, sub-introparas?)>

Element Definition:

Purpose

Attributes:

%bodyatt;

%secur;

Found in:

intro-section

---

ELEMENT NAME:

**REFERENCE-PUBS**

Content Model:

<!ELEMENT reference-pubs (effect?, title, (para | reference-pubs-table | %list; | note)\*)>

Element Definition:

Reference publications

Attributes:

%bodyatt;

%secur;

Found in:

intro-section

**ELEMENT NAME:****REFERENCE-PUBS-ENTRY****Content Model:**

```
<!ELEMENT reference-pubs-entry (pubno, title)>
```

**Element Definition:****Attributes:**

id ID #IMPLIED

%secur;

**Found in:**

reference-pubs-table

---

**ELEMENT NAME:****REFERENCE-PUBS-TABLE****Content Model:**

```
<!ELEMENT reference-pubs-table (title, (pubs-type, reference-pubs-en-  
try+)+, noteslist?)>
```

**Element Definition:****Attributes:**

id ID #REQUIRED

%chgatt;

%secur;

**Found in:**

reference-pubs

---

**ELEMENT NAME:****RELEASE-CTRL-SYS-CHECKS-SECTION****Content Model:**

```
<!ELEMENT release-ctrl-sys-checks-section (not-applicable | (title, in-  
tro, (titledpara | task)+))>
```

**Element Definition:**

Release and Control Section. Release and control information shall be developed for the weapons/stores loading manual and the WAM only.

**Attributes:**

%bodyatt;

%secur;

**Found in:**

weapons-loading-manual

---

**ELEMENT NAME:****REQ-AND-DISTRIB****Content Model:**

```
<!ELEMENT req-and-distrib (effect?, title, ((%introcon;)* | figure)*,  
sub-introparas?)>
```

**Element Definition:**

Requisitioning and distribution

**Attributes:**

```
%bodyatt;  
%secur;
```

**Found in:**

intro-section

---

**ELEMENT NAME:****RESULT****Content Model:**

```
<!ELEMENT result (%paracon;)*>
```

**Element Definition:**

Result

**Attributes:**

```
%secur;
```

**Found in:**

step-resultgrp

---

**ELEMENT NAME:****SCOPE****Content Model:**

```
<!ELEMENT scope (effect?, title, ((%introcon;)* | figure)*, sub-in-  
troparas?)>
```

**Element Definition:**

Scope

**Attributes:**

```
%bodyatt;  
%secur;
```

**Found in:**

intro-section

---

**ELEMENT NAME:****SECTION-DESC****Content Model:**

```
<!ELEMENT section-desc (title, desc)>
```

**Element Definition:**

Section Description. Lists the title and description of a section. "idref" attribute provides a link to the section for ETM Navigation.

**Attributes:**

```
xrefid IDREF #IMPLIED  
%secur;
```

**Found in:**

```
section-list
```

---

**ELEMENT NAME:****SECTION-LIST****Content Model:**

```
<!ELEMENT section-list (section-desc)+>
```

**Element Definition:**

Section List - part of Arrangement of manual

**Attributes:**

```
id IDREF #IMPLIED  
%secur;
```

**Found in:**

```
arrangement
```

---

**ELEMENT NAME:****SEQNO****Content Model:**

```
<!ELEMENT seqno (#PCDATA)>
```

**Element Definition:**

Sequence Number

**Attributes:**

```
%refs;  
%secur;
```

**Found in:**

```
hazmat  
warning
```

---

ELEMENT NAME:  
**SIGBLK**

Content Model:

<!ELEMENT sigblk (graphic?, name, line+)>

Element Definition:

Signature Block

Attributes:

%secur;

Found in:

prompg

---

ELEMENT NAME:  
**SPEC**

Content Model:

<!ELEMENT spec (%pctext;)\*>

Element Definition:

Specification Number

Attributes:

%secur;

Found in:

hazmat  
warning

---

ELEMENT NAME:  
**STEP**

Content Model:

<!ELEMENT step (effect?, (%stepcon;), sub-steps?)>

Element Definition:

Procedural Step. All procedural steps are tagged as "step", regardless of hierarchical level. If a step contains subordinate steps, those subordinate steps are surrounded by wrapper element "sub-steps"

Attributes:

%stepatt;  
%secur;

Found in:

proc  
step-resultgrp

sub-steps  
system-checks-table  
task

---

**ELEMENT NAME:****STEP-RESULTGRP****Content Model:**

```
<!ELEMENT step-resultgrp (step, result)>
```

**Element Definition:**

Step Result Group. Groups a series of procedural steps with a single result.

**Attributes:**

id ID #IMPLIED  
%secur;

**Found in:**

system-checks-table

---

**ELEMENT NAME:****SUB-INTROPARAS****Content Model:**

```
<!ELEMENT sub-introparas (intropara+)>
```

**Element Definition:**

Subordinate titled paragraphs contained in the Introduction Section. All titled paragraphs are tagged as "intropara", regardless of hierarchical level. If a Titled paragraph contains subordinate paragraphs, those subordinate paragraphs are surrounded by this wrapper element "sub-introparas"

**Attributes:**

%secur;

**Found in:**

aircraft-effectivities  
assumptions  
changes-to-manual  
how-to-use  
intropara  
purpose  
req-and-distrib  
scope

tech-directives  
warning-caution-note

---

ELEMENT NAME:  
**SUB-PARAS**

Content Model:

<!ELEMENT sub-paras (titledpara+)>

Element Definition:

Subordinate titled paragraphs. All titled paragraphs are tagged as "titled-para", regardless of hierarchical level. If a Titled paragraph contains subordinate paragraphs, those subordinate paragraphs are surrounded by this wrapper element "sub-paras".

Attributes:

%secur;

Found in:

titledpara

---

ELEMENT NAME:  
**SUB-STEPS**

Content Model:

<!ELEMENT sub-steps (step+)>

Element Definition:

Subordinate steps. All procedural steps are tagged as "step", regardless of hierarchical level. If a step contains subordinate steps, those subordinate steps are surrounded by this wrapper element "sub-steps".

Attributes:

%secur;

Found in:

step

---

ELEMENT NAME:  
**SYSTEM-CHECK**

Content Model:

<!ELEMENT system-check (%text;)\*>

Element Definition:

Attributes:

%secur;

Found in:

**preloading-checks-entry**

---

**ELEMENT NAME:****SYSTEM-CHECKS-TABLE****Content Model:**

```
<!ELEMENT system-checks-table (title, (warning | caution | note | step |
    step-resultgrp)+, noteslist?)>
```

**Element Definition:****Attributes:**

```
id ID #REQUIRED
%chgatt;
%secur;
```

**Found in:**

```
None
```

---

**ELEMENT NAME:****TASK****Content Model:**

```
<!ELEMENT task (title, (%procon;)*, taskintro?, step*, proc*)>
```

**Element Definition:**

```
Procedural Task.
```

**Attributes:**

```
%bodyatt;
%secur;
```

**Found in:**

```
assem-disassem-proc-section
common-proc-section
config-data-section
loading-unloading-proc-section
release-ctrl-sys-checks-section
test-and-reprogramming-section
```

---

**ELEMENT NAME:****TECH-DIRECTIVES****Content Model:**

```
<!ELEMENT tech-directives (effect?, title, ((%introcon;)* | figure)*, sub-
    introparas?)>
```

**Element Definition:**

Technical directives

Attributes:

%bodyatt;  
%secur;

Found in:

intro-section

---

ELEMENT NAME:

**TEST-AND-REPROGRAMMING-SECTION**

Content Model:

<!ELEMENT test-and-reprogramming-section (not-applicable | (title, intro, (titledpara | task)+))>

Element Definition:

Test and Reprogramming Checks Section shall be developed for the weapons/stores loading manual and the WAM only.

Attributes:

%bodyatt;  
%secur;

Found in:

weapons-assembly-manual

---

ELEMENT NAME:

**TITLEDPARA**

Content Model:

<!ELEMENT titledpara (effect?, title, (%manparacon;)\*, sub-paras?)>

Element Definition:

Titled paragraph. Groups a title, with paragraph content, and it's sub-paragraphs. If a Titled paragraph contains subordinate paragraphs, those subordinate paragraphs are surrounded by wrapper element "sub-paras".

Attributes:

%bodyatt;  
%secur;

Found in:

config-data-section  
desc-section  
release-ctrl-sys-checks-section  
sub-paras  
test-and-reprogramming-section

**ELEMENT NAME:****WARNING****Content Model:**

```
<!ELEMENT warning ((icon-set, (nomen, (spec* | partno*), seqno)?) |  
((para | randlist | deflist)+)) >
```

**Element Definition:**

Warning

**Attributes:**

```
warning-type (hazmat | not-hazmat) "not-hazmat"  
xrefid IDREF #IMPLIED  
%secur;  
%chgatt;
```

**Found in:**

```
step  
system-checks-table
```

---

**ELEMENT NAME:****WARNING-CAUTION-NOTE****Content Model:**

```
<!ELEMENT warning-caution-note (effect?, title, (para | table | %list; |  
note | warningsample | cautionsample | notesample | abbrevlist | figure)*,  
sub-introparas?)>
```

**Element Definition:**

Warnings, cautions, and notes

**Attributes:**

```
%bodyatt;  
%secur;
```

**Found in:**

intro-section

---

**ELEMENT NAME:****WARNINGSAMPLE****Content Model:**

```
<!ELEMENT warningsample (icon-set | graphic | para | %list;) +>
```

**Element Definition:**

Warning Sample. Used to provide a sample of a Warning in the Introduction.

Attributes:

%secur;

Found in:

warning-caution-note

---

ELEMENT NAME:

**WEAPONS-ASSEMBLY-MANUAL**

Content Model:

<!ELEMENT weapons-assembly-manual (front-wam, intro-section, desc-section, config-data-section, test-and-reprogramming-section?, common-proc-section, assem-disassem-proc-section+, glossary)>

Element Definition:

Airborne weapons assembly manuals (WAM)

Attributes:

%docatt;

Found in:

manual

---

ELEMENT NAME:

**WEAPONS-LOADING-MANUAL**

Content Model:

<!ELEMENT weapons-loading-manual (front-weapons-loading, intro-section, desc-section, config-data-section, release-ctrl-sys-checks-section, common-proc-section, loading-unloading-proc-section+, glossary)>

Element Definition:

Airborne weapons/stores loading manual

Attributes:

%docatt;

Found in:

manual